

MADE IN U.S.A.
THE
Trussell
74 CL

Arizona elegans
Code No. 25

Arizona elegans

chionactis
occipitalis

Code # 26

Chionactis
occipitalis

Code #21

Chemidophorus
hypertonus

Cnemidophorus
hypertykhus

SPECIES *Chenideophorus hyperythrus* TAG NO. 1
CONTAINER NO. B59 SEX ♀ AGE ad. TOE CLIP#
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 65
DATE MAR 11 1961 SPEEDOMETER _____
LOCALITY 2 mi. N.W. of Sunnymead
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1155 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%) _____
WIND DIRECTION 0 ALTITUDE(ft) 2000
WIND VELOCITY(mi/hr) 0 ROAD TEMP. _____ °C
AIR TEMP(30 in) 22.0 °C AIR TEMP(1 cm) 25.0 °C
SOIL SURFACE TEMP 32.0 °C CLOACAL TEMP 34.0 °C
ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C
HABITAT chaparral
CHASE 40 FEET
REMARKS: _____

Digitized by the Internet Archive
in 2017 with funding from
CLIR

SPECIES Cnemidophorus hyperythrus TAG NO. 2
CONTAINER NO. B63 SEX ♂ AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 55
DATE MAR 18 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1140 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 18.8 °C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 39.0 °C CLOACAL TEMP 38.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 10 FEET
REMARKS: Under Encelia farinosa.

SPECIES Cnemidophorus hyperythrus TAG NO. 3
CONTAINER NO. 863 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 60
DATE MAR 18 1961 SPEEDOMETER _____
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1130 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. — °C
AIR TEMP(30 in) 18.8 °C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 39.0 °C CLOACAL TEMP — °C
ROCK SURFACE TEMP — °C SUBSTRATE TEMP — °C
HABITAT coastal sage scrub
CHASE — FEET
REMARKS: Under Encelia farinosa

SPECIES Cnemidophorus hyperythrus TAG NO. 4
CONTAINER NO. B63 SEX ♀ AGE ad? TOE CLIP#
WEIGHT(gms) SNOOT-VENT LENGTH(mm) 53
DATE MAR 10 1961 SPEEDOMETER
LOCALITY 4CR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1125 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 18.8 °C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 39.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE FEET
REMARKS: Under *Encelia farinosa*.

SPECIES Oenomophorus hyperythrus TAG NO. 5
CONTAINER NO. B63 SEX f AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 46
DATE MAR 18 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1120 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 18.8 °C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 37.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Coastal sage scrub
CHASE FEET
REMARKS: Under Encelia farinosa.

SPECIES Chemidophorus hyperythrus TAG NO. 6
CONTAINER NO. B 63 SEX ♀ AGE ad? TOE CLIP#
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 51
DATE MAR 18 1961 SPEEDOMETER _____
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1205 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. _____ °C
AIR TEMP(30 in) 19.4 °C AIR TEMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 44.0 °C CLOACAL TEMP _____ °C
ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C
HABITAT coastal sage scrub
CHASE 10 FEET
REMARKS: Under Encelia farinosa

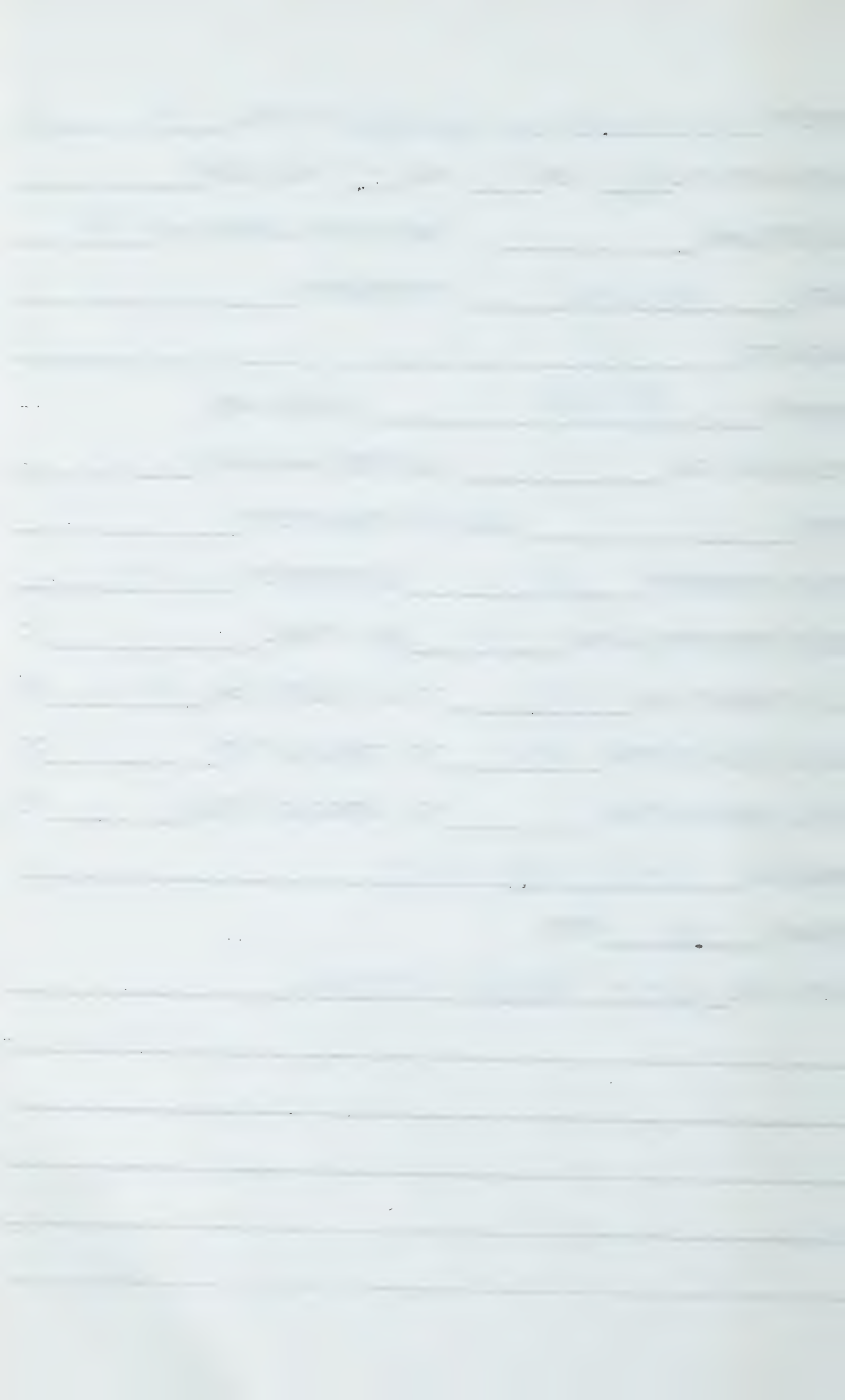
SPECIES Cnemidophorus hyperythrus TAG NO. 7
CONTAINER NO. B57 SEX ♂ AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 47
DATE MAR 10 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1245 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(30 in) 19.4 °C AIR TEMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 44.0 °C CLOACAL TEMP 38.8 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 30 FEET
REMARKS: Under *Encelia farinosa*

SPECIES Cnemidophorus hyperythrus TAG NO. 8
CONTAINER NO. B57 SEX f AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 45
DATE MAR 18 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 12:55 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(30 in) 19.4 °C AIR TEMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 44.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 40 FEET
REMARKS: Under Encelia farinosa

SPECIES Cnemidophorus hyperythrus TAG NO. 9
CONTAINER NO. B 57 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 53
DATE MAR 18 1961 SPEEDOMETER _____
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 13 00 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 10-12 ROAD TEMP. _____ °C
AIR TEMP(30 in) 19.4 °C AIR TEMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 44.0 °C CLOACAL TEMP _____ °C
ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C
HABITAT coastal sage scrub
CHASE 10 FEET
REMARKS: Under *Encelia farinosa*

SPECIES Cnemidophorus hyperythrus TAG NO. 10
CONTAINER NO. 825 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 56
DATE MAR 18 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 11 00 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 18.8 °C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 39.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 50 FEET
REMARKS: under Encelia farinosa

SPECIES Cnemidophorus hyperythrus TAG NO. 11
CONTAINER NO. 825 SEX ♀ AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 49
DATE MAR 18 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 110 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 18.8 °C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 39.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 80 FEET
REMARKS: Under Encelia farinosa



SPECIES Cnemidophorus hyperythrus TAG NO. 12
CONTAINER NO. B25 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 51
DATE MAR 10 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1115 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 18.8 °C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 39.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 10 FEET
REMARKS: under *Encelia farinosa*.

SPECIES Cnemidophorus hyperythrus TAG NO. 13
CONTAINER NO. B58 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 54
DATE MAR 18 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1222 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(30 in) 19.4 °C AIR TEMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 44.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE FEET
REMARKS: Under *Encelia farinosa*

SPECIES Cnemidophorus hyerythrus TAG NO. 14
CONTAINER NO. B58 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 52
DATE MAR 18 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1230 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(30 in) 19.4 °C AIR TEMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 44.0 °C CLOACAL TEMP 36.2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 10 FEET
REMARKS: Under *Encelia farinosa*

SPECIES Cnemidophorus hyperythrus TAG NO. 15
CONTAINER NO. B58 SEX f AGE ad TOE CLIP#
WEIGHT(gms) SNOOT-VENT LENGTH(mm) 51
DATE MAR 18 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1240 CLOUDS(% overcast) 6
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(30 in) 19.4 °C AIR TEMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 39.0 °C CLOACAL TEMP 37.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 50 FEET
REMARKS: Under Encelia farinosa

SPECIES Cnemidophorus hyperythrus TAG NO. 16
CONTAINER NO. B62 SEX ♂ AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 54
DATE MAR 16 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1210 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(30 in) 19.4 °C AIR TEMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 44.0 °C CLOACAL TEMP 38.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 20 FEET
REMARKS: Under *Encelia farinosa*.

SPECIES Cnemidophorus hyperythrus TAG NO. 17
CONTAINER NO. B53 SEX ♀ AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 53
DATE MAR 18 1971 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1308 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 10-12 ROAD TEMP. °C
AIR TEMP(30 in) 19.4 °C AIR TEMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 44.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 10 FEET
REMARKS: Under Encelia farinosa

SPECIES Cnemidophorus hyperythrus TAG NO. 18
CONTAINER NO. B18 SEX ♂ AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 52
DATE MAR 18 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1130 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 18.8 °C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 39.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE FEET
REMARKS: Under *Encelia farinosa*

SPECIES Cnemidophorus hyperythrus TAG NO. 19
CONTAINER NO. B18 SEX ♀ AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 47
DATE Mar. 18, 1961 SPEEDOMETER
LOCALITY UCR
COUNTY Riverside CALIFORNIA
STANDARD TIME 1140 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 18.8 °C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 39.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 50 FEET
REMARKS: Under Encelia farinosa

SPECIES Cnemidophorus hyperythrus TAG NO. 20
CONTAINER NO. B 18 SEX ♀ AGE ad.? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 48
DATE MAR 18 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1210 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(30 in) 19.4 °C AIR TEMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 44.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 40 FEET
REMARKS: Under *Encelia farinosa*

SPECIES Cnemidophorus hyperythrus TAG NO. 21
CONTAINER NO. B50 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 52
DATE MAR 21 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1125 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) 20.0 °C AIR TEMP(1 cm) 22.2 °C
SOIL SURFACE TEMP 35.4 °C CLOACAL TEMP 38.2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 0 FEET
REMARKS: Under Artemisia californica

SPECIES NEMIDOPHORUS HYPERYTHRUS TAG NO. 22

CONTAINER NO. 862 SEX ♂ AGE ad. TOE CLIP#

DATE APR 11 1961 SPEEDOMETER

LOCALITY Mt. Rubidoux

COUNTY RIVERSIDE CALIFORNIA

STANDARD TIME 0950 CLOUDS(% overcast) 0

MOON — RELATIVE HUMIDITY(%)

WIND DIRECTION 0 ALTITUDE(ft) 1900

AIR TEMP(30 in) 17.4 °C AIR TEMP(1 cm) 20.0 °C

SOIL SURFACE TEMP _____ °C CLOACAL TEMP _____ °C

ROCK SURFACE TEMP 32.0 °C SUBSTRATE TEMP °C

HABITAT COSTAL SAGE SCRUB

CHASE 6' FEET

SPECIES COLOPHORUS HIBERNANS TAG NO. 23
CONTAINER NO. B19 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOOUT-VENT LENGTH(mm) 55
DATE APR 11 1961 SPEEDOMETER
LOCALITY Mt. Rubidoux
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1300 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1900
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 26.6 °C AIR TEMP(1 cm) 30.0 °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP 44.0 °C SUBSTRATE TEMP °C
HABITAT COSTAL SAGE SCRUB
CHASE 300 FEET
REMARKS: in sun on ground

CNEMIDOPHORUS HYPERYTHRUS

SPECIES

TAG NO.

24

CONTAINER NO. - SEX ♂ AGE ad TOE CLIP#

WEIGHT(gms) SNUOUT-VENT LENGTH(mm) 52

DATE April 17, 1961 SPEEDOMETER

LOCALITY UCR

COUNTY Riverside CALIFORNIA

STANDARD TIME CLOUDS(% overcast) 0

MOON - RELATIVE HUMIDITY(%)

WIND DIRECTION 0 ALTITUDE(ft) 1100

WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C

AIR TEMP(30 in) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT COSTAL SAGE SCRUB

CHASE 0 FEET

REMARKS: caught outside the door of LSB by
Sue Sweeney (by hand)

CNEMIDOPHORUS HYPERythrus

SPECIES _____ TAG NO. 25

CONTAINER NO. 835 SEX _____ AGE 9d TOE CLIP# _____

WEIGHT(gms) _____ SNUIT-VENT LENGTH(mm) 54

DATE April 25, 1961 SPEEDOMETER _____

LOCALITY UCR

COUNTY Riverside CALIFORNIA

STANDARD TIME 1100 CLOUDS(% overcast) 0

MOON - RELATIVE HUMIDITY(%) _____

WIND DIRECTION 0 ALTITUDE(ft) 1100

WIND VELOCITY(mi/hr) 0 ROAD TEMP. _____ °C

AIR TEMP(30 in) _____ °C AIR TEMP(1 cm) _____ °C

SOIL SURFACE TEMP _____ °C CLOACAL TEMP _____ °C

ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C

HABITAT COSTAL SAGE SCRUB

CHASE 0 FEET

REMARKS: shot with rubber band

SPECIES CNEMIDOPHORUS HYPERYTHRUS TAG NO. 26
CONTAINER NO. 835 SEX ad AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 64
DATE April 25, 1961 SPEEDOMETER
LOCALITY UCR
COUNTY Riverside CALIFORNIA
STANDARD TIME 1130 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 1180
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 0 FEET
REMARKS: shot with rubber band

CNEMIDOPHORUS HYPERythrus

SPECIES CNEMIDOPHORUS HYPERYTHRUS TAG NO. 27
CONTAINER NO. B21 SEX ot AGE ad TOE CLIP#
WEIGHT(gms) SNOOT-VENT LENGTH(mm) 59
DATE April 27, 1961 SPEEDOMETER
LOCALITY UCR
COUNTY Riverside CALIFORNIA
STANDARD TIME 12 00 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION NE ALTITUDE(ft) 1200
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 28.4 °C AIR TEMP(1 cm) 30.0 °C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.0 °C
ROCK SURFACE TEMP 36.5 °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 0 FEET
REMARKS: in sun on ground

CNEMIDOPHORUS HYPERYTHRUS

SPECIES

TAG NO. 28

CONTAINER NO. 862 SEX ♂ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 60

DATE APR 27 1961 SPEEDOMETER

LOCALITY UCR

COUNTY ~~EEZ~~ Riverside CALIFORNIA

STANDARD TIME 1120 CLOUDS(% overcast) 0

MOON — RELATIVE HUMIDITY(%)

WIND DIRECTION NE ALTITUDE(ft) 1200

WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C

AIR TEMP(30 in) 28.4 °C AIR TEMP(1 cm) 30.0 °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP 36.5 °C SUBSTRATE TEMP °C

HABITAT coastal sage scrub

CHASE 10 FEET

REMARKS: in ^{broken shade} ~~sun~~ on ground beneath *Artemisia calif.*

CNEMIDOPHORUS HYPERythrus

SPECIES CNEMIDOPHORUS HYPERythrus TAG NO. 29

CONTAINER NO. 854 SEX ♀ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 57

DATE APR 27 1961 SPEEDOMETER

LOCALITY UCR

COUNTY RIVERSIDE CALIFORNIA

STANDARD TIME 1240 CLOUDS(% overcast)

MOON - RELATIVE HUMIDITY(%)

WIND DIRECTION NE ALTITUDE(ft) 1200

WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C

AIR TEMP(30 in) 29.0 °C AIR TEMP(1 cm) 31.8 °C

SOIL SURFACE TEMP 44.5 °C CLOACAL TEMP 39.4 °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT coastal sage scrub

CHASE 20 FEET

REMARKS: in sun on ground

CNEMIDOPHORUS HYPERYTHRUS

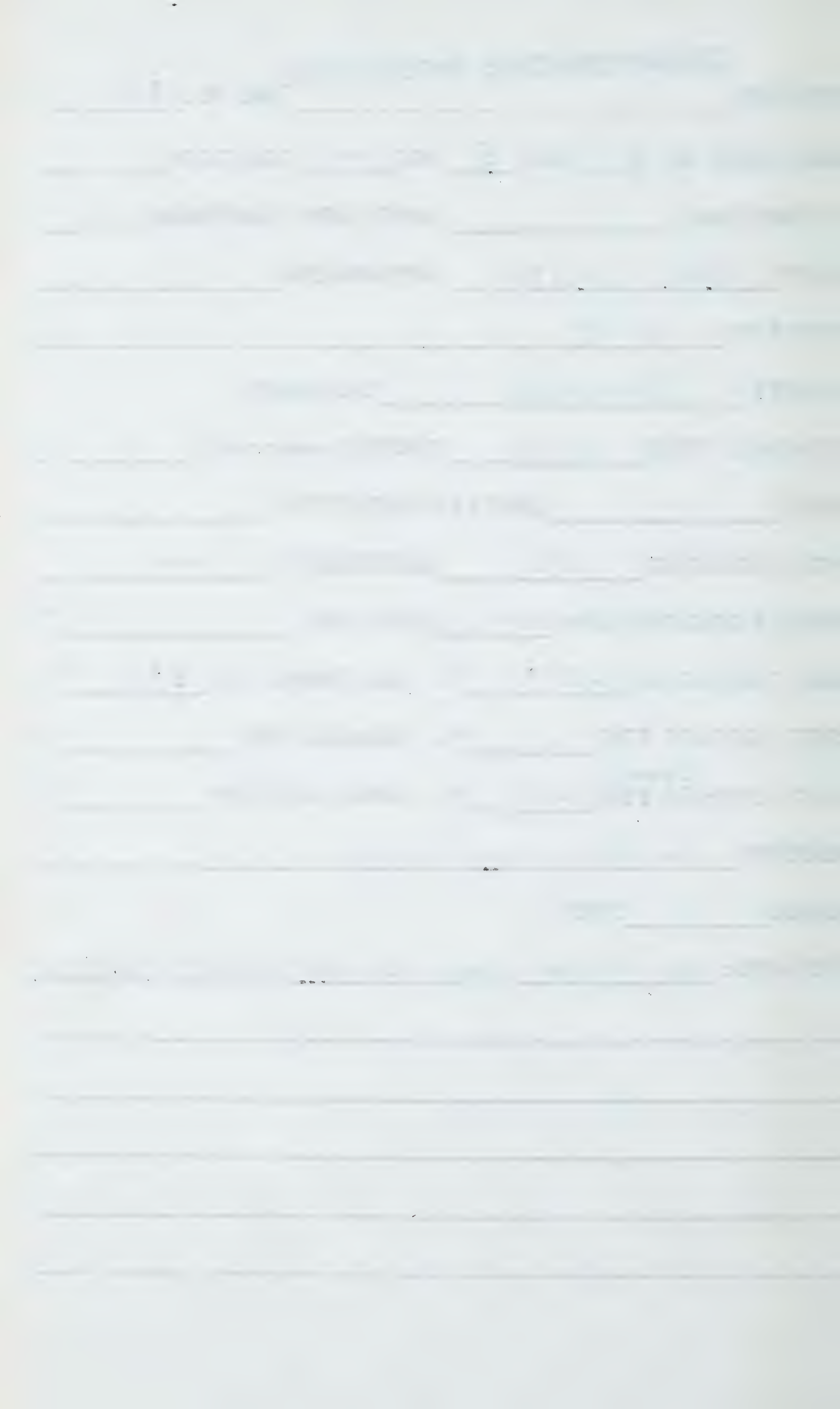
SPECIES

TAG NO. 30

CONTAINER NO. B57 SEX ♀ AGE ad TOE CLIP#WEIGHT(gms) SNOUT-VENT LENGTH(mm) 66DATE April 29, 1961 SPEEDOMETERLOCALITY UCRCOUNTY Riverside CALIFORNIASTANDARD TIME 1020 CLOUDS(% overcast) 0MOON — RELATIVE HUMIDITY(%)WIND DIRECTION NE ALTITUDE(ft) 1200WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °CAIR TEMP(30 in) 25.0 °C AIR TEMP(1 cm) 30.0 °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP 25.6 °C SUBSTRATE TEMP °C
(shade)HABITAT coastal sage scrubCHASE 3 FEETREMARKS: in broken shade beneath Encelia farinosa



CNEMIDOPHORUS HYPERythrus

SPECIES _____ TAG NO. 31

CONTAINER NO. B61 SEX ♀ AGE ad TOE CLIP# _____

WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 65

DATE May 28, 1961 SPEEDOMETER _____

LOCALITY UCR

COUNTY Riverside CALIFORNIA

STANDARD TIME _____ CLOUDS(% overcast) _____

MOON _____ RELATIVE HUMIDITY(%) _____

WIND DIRECTION _____ ALTITUDE(ft) 1200

WIND VELOCITY(mi/hr) _____ ROAD TEMP. _____ °C

AIR TEMP(30 in) _____ °C AIR TEMP(1 cm) _____ °C

SOIL SURFACE TEMP _____ °C CLOACAL TEMP _____ °C

ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C

HABITAT coastal sage scrub

CHASE _____ FEET

REMARKS: caught in 5 gallon trap

Left oviduct Right oviduct

15.9 X 8.0 mm. 15.8 X 8.3 mm.

14.3 X 8.7 "

SPECIES CNEMIDOPHORUS HYPERYTHRUS TAG NO. 32
CONTAINER NO. B18 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOOUT-VENT LENGTH(mm) 56
DATE JUN 21 1961 SPEEDOMETER
LOCALITY 4 mi. N. W. of Sunnymead
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT COASTAL SAGE SCRUB
CHASE FEET
REMARKS: in sun on ground

SPECIES CNEMIDOPHORUS HYPERythrus TAG NO. 33
CONTAINER NO. B17 SEX ad AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 66
DATE JUN 21 1961 SPEEDOMETER
LOCALITY U C R
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 1200
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT COASTAL SAGE SCRUB
CHASE FEET
REMARKS: caught in trap
Bright orange on belly

SPECIES CNEMIDOPHORUS HYPERythrus TAG NO. 34
CONTAINER NO. B30 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 69
DATE JUN 22 1961 SPEEDOMETER
LOCALITY Val Verde
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1010 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft)
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(30 in) 32.4 °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT COASTAL SAGE SCRUB
CHASE 0 FEET
REMARKS: in sun on ground
Bright orange on belly

SPECIES COPILOTIA HYPERTHYROIDIS TAG NO. 35

CONTAINER NO. B20 SEX ♀ AGE ad TOE CLIP#

WEIGHT(gms) SNOOT-VENT LENGTH(mm) 62

DATE JUN 22 1961 SPEEDOMETER

LOCALITY Val Verde

COUNTY RIVERSIDE CALIFORNIA

STANDARD TIME 1010 CLOUDS(% overcast) 0

MOON - RELATIVE HUMIDITY(%)

WIND DIRECTION NW ALTITUDE(ft) 1700

WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C

AIR TEMP(30 in) 32.4 °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT COASTAL SAGE SCRUB

CHASE 3 FEET

REMARKS: in sun on ground

SPECIES CHENIDOPHORUS HYPERythrus TAG NO. 36
CONTAINER NO. B24 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 66
DATE JUN 23 1961 SPEEDOMETER
LOCALITY Val Verde
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 0900 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%)
WIND DIRECTION SE ALTITUDE(ft) 1700
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT COASTAL SAGE SCRUB
CHASE FEET
REMARKS: in sun on ground

SPECIES CNEMIDOPHORUS HYPERYTHRUS TAG NO. 37
CONTAINER NO. B24 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOOT-VENT LENGTH(mm) 59
DATE JUN 23 1961 SPEEDOMETER
LOCALITY U C R
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 1200
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT COASTAL SAGE SCRUB
CHASE FEET
REMARKS: caught in trap

SPECIES CNEMIDOPHORUS HYPERYTHRUS TAG NO. 38

CONTAINER NO. — SEX ♂ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 66

DATE July 3, 1961 SPEEDOMETER

LOCALITY UCR

COUNTY RIVERSIDE CALIFORNIA

STANDARD TIME CLOUDS(% overcast)

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION ALTITUDE(ft) 1200

WIND VELOCITY(mi/hr) ROAD TEMP. °C

AIR TEMP(30 in) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT COASTAL SAGE SCRUB

CHASE FEET

REMARKS: Caught in trap

1960-1962

3000000

1963-1964

3000000

1965-1966

3000000

1967-1968

3000000

1969-1970

3000000

1970-1971

3000000

1971-1972

3000000

1972-1973

3000000

1973-1974

3000000

1974-1975

3000000

1975-1976

3000000

1976-1977

3000000

1977-1978

3000000

1978-1979

3000000

1979-1980

3000000

SPECIES CNEMIDOPHORUS HYPERYTHRUS TAG NO. 39
CONTAINER NO. - SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 64
DATE JUN 24 1962 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 1200
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT COASTAL SAGE SCRUB
CHASE FEET
REMARKS: caught in Trap
Breeding color only on throat

SPECIES CNEMIDOPHORUS HYPERythrus TAG NO. 40
CONTAINER NO. — SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 65
DATE JUN 24 1962 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 1200
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT COASTAL SAGE SCRUB
CHASE FEET
REMARKS: Caught in trap
Breeding color only on throat

SPECIES CNEMIDOPHORUS HYPERythrus TAG NO. 41

CONTAINER NO. — SEX ♀ AGE ad TOE CLIP# 58

WEIGHT(gms) — SNOUT-VENT LENGTH(mm) 58

DATE May 9, 1963 SPEEDOMETER —

LOCALITY UCR

COUNTY RIVERSIDE CALIFORNIA

STANDARD TIME — CLOUDS(% overcast) —

MOON — RELATIVE HUMIDITY(%) —

WIND DIRECTION — ALTITUDE(ft) 1200

WIND VELOCITY(mi/hr) — ROAD TEMP. — °C

AIR TEMP(30 in) — °C AIR TEMP(1 cm) — °C

SOIL SURFACE TEMP — °C CLOACAL TEMP — °C

ROCK SURFACE TEMP — °C SUBSTRATE TEMP — °C

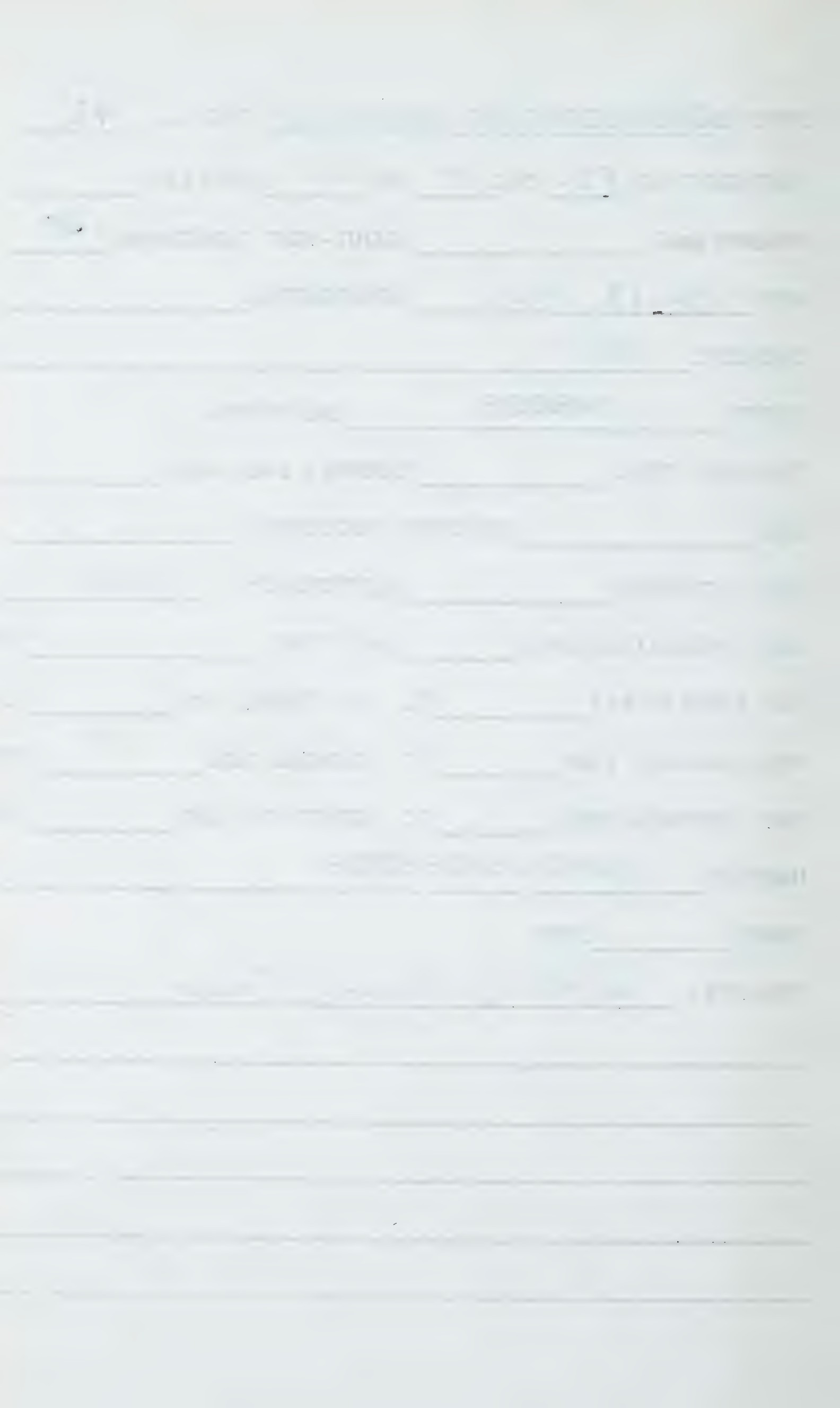
HABITAT COASTAL SAGE SCRUB

CHASE — FEET —

REMARKS: caught by Ken Evans in Trap



SPECIES CNEMIDOPHORUS HYPERYTHRUS TAG NO. 42
CONTAINER NO. R35 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 69
DATE May 13, 1963 SPEEDOMETER _____
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME _____ CLOUDS(% overcast) _____
MOON _____ RELATIVE HUMIDITY(%) _____
WIND DIRECTION _____ ALTITUDE(ft) 1200
WIND VELOCITY(mi/hr) _____ ROAD TEMP. _____ °C
AIR TEMP(30 in) _____ °C AIR TEMP(1 cm) _____ °C
SOIL SURFACE TEMP _____ °C CLOACAL TEMP _____ °C
ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C
HABITAT COASTAL SAGE SCRUB
CHASE _____ FEET
REMARKS: caught by Howard Towner



SPECIES CNEMIDOPHORUS HYPERYTHRUS TAG NO. 43

CONTAINER NO. — SEX ♂ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 70

DATE 25 June 1963 SPEEDOMETER

LOCALITY UCR

COUNTY RIVERSIDE CALIFORNIA

STANDARD TIME 1400 CLOUDS(% overcast)

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION ALTITUDE(ft) 1200

WIND VELOCITY(mi/hr) ROAD TEMP. °C

AIR TEMP(30 in) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT COASTAL SAGE SCRUB

CHASE FEET

REMARKS: caught by Bill Steines while
copulating with #44. Copulated again
in cage before autopsy.

Head removed by R. R. J. Chaffee.

SPECIES UNEMIDOPHORUS IMPERVATUS TAG NO. 44
CONTAINER NO. - SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 59
DATE 25 June 1963 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1400 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 1200
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT COASTAL SAGE SCRUB
CHASE FEET
REMARKS: caught by Bill Steiner while
copulating with # 43. Copulated again
in cage before autopsy.
Head removed by R.R.J. Chaffee.

SPECIES CNEMIDOPHORUS HYPERYTHRUS TAG NO. 45

CONTAINER NO. SEX ♀ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 69

DATE MAY 28 1964 SPEEDOMETER

LOCALITY UCR

COUNTY RIVERSIDE CALIFORNIA

STANDARD TIME CLOUDS(% overcast) 0

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION 0 ALTITUDE(ft) 1200

WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C

AIR TEMP(30 in) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT COASTAL SAGE SCRUB

CHASE FEET

REMARKS: caught by field zool. class

Cnemidophorus
tigris
Code # 20

Cnemidophorus
tigris

SPECIES *Ophidophorus tigris*

SACK NO. R21 SEX ♀ AGE ad.

WEIGHT(gm)

SNOUT-VENT LENGTH(mm) 95

DATE Sept. 18, 1958

STRENGTH 12584

LOCALITY 2 mi. N. of Newberry, San Bernardino

Co., Calif.

STANDARD TIME

1600

CLOUDS

none

MOON

—

RELATIVE HUMIDITY(%)

WIND DIRECTION

none

ALTITUDE(ft)

1857

WIND VELOCITY(miles/hour)

0

THE W.

Z

AIR TEMPERATURE

°F

°C

ROAD TEMPERATURE

°F

°C

SOIL SURFACE TEMPERATURE

°C

°F

GLASS TUBE TEMPERATURE

°C

°F

HABITAT Creosote desert.

REMARKS:

SPECIES *Chenidophorus tigris*

SEX NO. Y (no #)  IMM (?)

WEIGHT (gms)

REAR VENT LENGTH (mm)

DATE Sept. 18, 1958

12545

LOCALITY 13 mi. S. of Barstow, San Bernardino
Co., Calif.

STANDARD TIME 1125

CLOUDS none

MORN —

RELATIVE HUMIDITY (%)

15

WIND DIRECTION none ALTITUDE (ft) 2980

WIND VELOCITY (m/sec)

0

3

AIR TEMPERATURE

29.8

°C

ROAD ZENITH (deg)

0

0

SOIL SURFACE TEMPERATURE

51.5

°C

GENERAL DIRECTION

0

0

HABITAT Creosote desert

REMARKS:

Cnemidophorus tigris

Y10

♂

ad.

81

Oct. 17, 1958

11775

10 mi. E. of Newberry, San
Bernardino Co., Calif.

1145

none

— ~5

none

1800

0

4

32.2

47.8

Sand between lava outcrops.

Cnemidophorus tigris

5

R 17 ♂ ad.?

68

May 16, 1959 SPIDOMETRL 13827

LOCALITY 8 mi. S. of Barstow, #

COUNTY San Bernardino STATE Calif.

STANDARD TIME 0850 CLOUDS(% overcast) 0

MOON - RELATIVE HUMIDITY(%) -

WIND DIRECTION S. W. ALTITUDE(ft.) 2800

WIND VELOCITY(mil/hr) 3-5 ROAD TEMP.

TEMP (30 sec) 24.0 °C AIR TEMP(1 cm) 32.4

SHEDDING TEMP 42.0 °C CLOACAL TEMP

°C

LOCALITY Rocky slope

~~SPECIES~~ *Cnemidophorus Tigris* ~~71039~~ **5**

~~SEXAGE~~ **B17** ~~SEX~~ ♀ ~~AGE~~ Imm

~~NUMBER~~ **57**

May 16, 1959 ~~SPEDOMETER~~ **13827**

~~LOCALITY~~ **8 mi. S. of Barstow**

~~COUNTY~~ **San Bernardino** ~~STATE~~ **Calif.**

~~STANDARD TIME~~ **0900** ~~CLOUDS(% overcast)~~ **60 (thin)**

~~MOON~~ **—** ~~RELATIVE HUMIDITY(%)~~ **—**

~~WIND DIRECTION~~ **S. W.** ~~ALTITUDE(ft.)~~ **2800**

~~WIND VELOCITY(m/hr)~~ **3-5** ~~ROAD TEMP.~~

~~(30 hr)~~ **26.6** ^{°C} ~~AIR TEMP(1 cm)~~ **33.2**

~~SOIL SURFACE TEMP~~ **38.0** ^{°C} ~~CLOACAL TEMP~~

~~WATER TEMP~~ ^{°C}

Rocky slope

SPECIES Cuemidophorus tigris

SACK NO. Y8

SEX

♀

AGE

ad.?

WEIGHT(gms)

SNOUT-VENT LENGTH(mm) 67

DATE May 16, 1959

SPEEDOMETER 13827

LOCALITY 8 mi. S. of Barstow, San
Bernardino Co., Calif.

STANDARD TIME 1305

CLOUDS 30% (thin)

MOON

RELATIVE HUMIDITY(%)

WIND DIRECTION N.W. ALTITUDE(f t) 2700

WIND VELOCITY(miles/hour) 1-3 TAG NO. 7

AIR TEMPERATURE (30") 29.6 °C (1cm) 38.0 °C

ROAD TEMPERATURE

°C

°F

SOIL SURFACE TEMPERATURE

57.0

°C

°F

CLOACAL TEMPERATURE

°C

°F

HABITAT

Rocky slope

REMARKS:

SPECIES Cnemidophorus Tigris TIME 8
NUMBER R18 SEX ♂ AGE ad.
RECORD 93

DATE May 23, 1959 STATION 3106

LOCALITY 7 mi. W. of Glamis

COUNTY Imperial STATE Calif.

STANDARD TIME 1310 CLOUDS(% overcast) 0

MOON - RELATIVE HUMIDITY(%) -

WIND DIRECTION 0 WIND SPEED(m/s) 300

WIND VELOCITY(m/s) 0 ROAD TEMP
(30 cm) 30.2 °C AIR TEMP(1 cm) 36.4

SURFACE TEMP 57.0 °C CLOACAL TEMP

INFRA-RED °C

HABITAT creosote bush scrub

SP. Cnemidophorus Tigris TAG. NO. 9

CONTINENTAL NO. R5 SEX ♂ AGE ad FOR CLIP A

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 99

DATE July 20, 1959 SPEEDOMETER 8199

LOCALITY 5 mi. N.W. of 1000 Palms

COUNTY Riverside CALIF.

STANDARD TIME 0730 CLOUDS (% Overcast) 0

MOON — RELATIVE HUMIDITY (%) 44

WIND DIRECTION S.E. ALTITUDE(ft.) 600

WIND VELOCITY (mi/hr) 7-10 ROAD TEMP.

AIR TEMP(30 in) 31.9 °C AIR TEMP(1 cm) 33.8 °C

SOIL SURFACE TEMP 39.5 °C CLOACAL TEMP 40.8 °C

ROCK SURFACE TEMP °C

HABITAT sand in creosote bush scrub

REMARKS: sitting on sand in sun. No chase.

Cnemidophorus Tigris 220, M. 10

R 4 ♂ ad.

SHOOT-VENT-LENGTH(mm) 92

DATE July 20, 1959 SPEEDOMETER 8199

LOCALITY 5 mi. N.W. of 1000 Palms

COUNTRY Riverside CALIF.

STANDARD TIME 0830 CLOUDS (% Overcast) 0

MORN. - RELATIVE HUMIDITY(%) ~43

WIND DIRECTION S.E. ALTITUDE(ft.) 600

WIND VELOCITY (m/hr) 7-10 ROAD TEMP.

AIR TEMP(30 cm) 32.0 °C AIR TEMP(1 cm) 35.0 °C

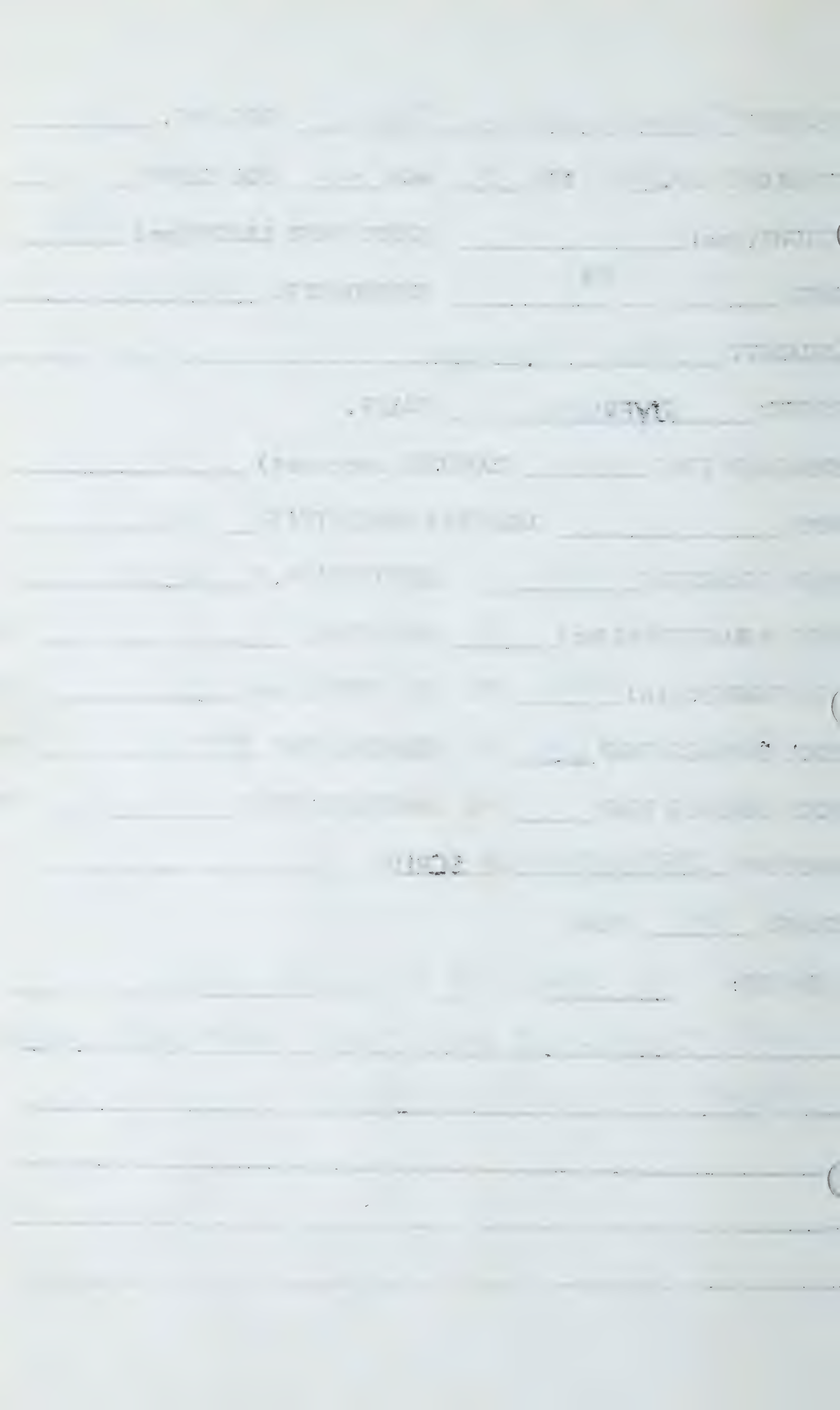
SOIL SURFACE TEMP 39.0 °C CLOACAL TEMP 41.2 °C

ROCK SURFACE TEMP °C

HABITAT sand in creosote bush scrub

REMARKS: sitting in sun on a dune. Slight chase.

SPECIES Cnemidophorus Tigris TAG. NO. 11
CONTAINER NO. R 22 SEX ♂ AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 95
DATE AUG 31 1959 SPEEDOMETER 30501
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIF.
STANDARD TIME 1002 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%) 24
WIND DIRECTION S. E. ALTITUDE(ft.) 550
WIND VELOCITY(mi/hr) 1-3 ROAD TEMP. °C
AIR TEMP(30 in) 40.0 °C AIR TEMP(1 cm) 45.0 °C
SOIL SURFACE TEMP 54.5 °C CLOACAL TEMP 44.2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 100 FEET
REMARKS: in shade of creosote bush
Left Testis-3.8 mm X 1.9 mm. Left Testis preserved
Right . . . 3.5 " X 1.8 "

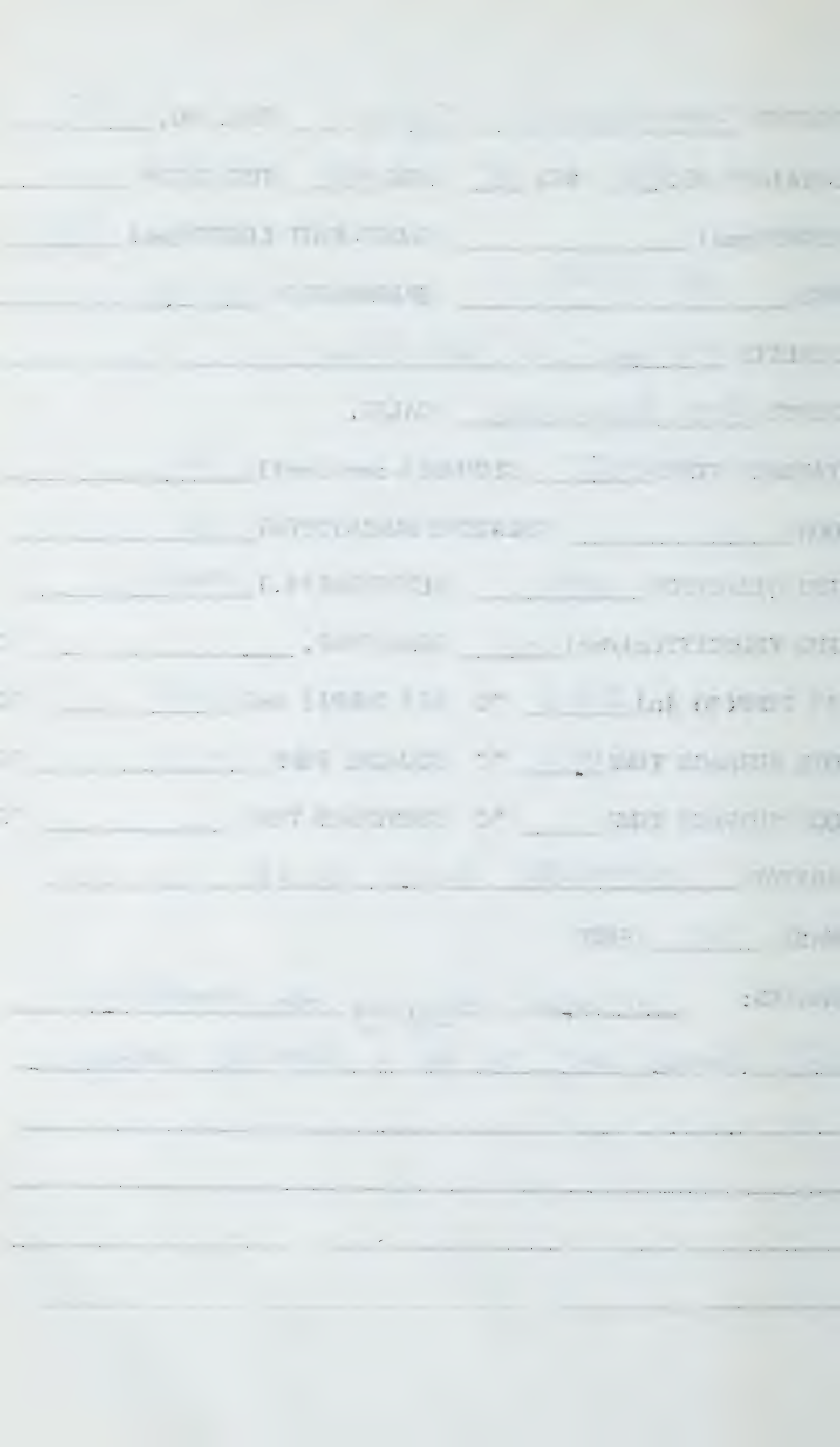


SPECIES Cnemidophorus Tigris TAG. NO. 12
CONTAINER NO. R 40 SEX ♀ (?) AGE ad. TOE CLIP #
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 89
DATE AUG 1 1965 SPEEDOMETER 30501
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIF.
STANDARD TIME 1020 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%) 18
WIND DIRECTION S. E. ALTITUDE(ft.) 550
WIND VELOCITY(mi/hr) 1-3 ROAD TEMP. _____ °C
AIR TEMP(30 in) 40.0 °C AIR TEMP(1 cm) 45.0 °C
SOIL SURFACE TEMP 54.5 °C CLOACAL TEMP 44.0 °C
ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 15 FEET
REMARKS: in shade of creosote bush

SPECIES Cnemidophorus Tigris TAG. NO. 13
CONTAINER NO. SEX ♂ AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 81
DATE Sept. 4, 1959 SPEEDOMETER
LOCALITY Palm Springs
COUNTY Riverside CALIF.
STANDARD TIME ~1130 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft.) 550
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP. °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE FEET
REMARKS: caught by Harry Cramer. No
other data available.

SPECIES Cnemidophorus Tigris TAG. NO. 14
CONTAINER NO. R12 SEX ♀ AGE ad. TOE CLIP #
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 94
DATE 1968 SPEEDOMETER 31095
LOCALITY 36 mi. E. of 29 Palms
COUNTY San Bernardino CALIF.
STANDARD TIME 1405 CLOUDS(% overcast) 70
MOON - RELATIVE HUMIDITY(%) 39
WIND DIRECTION N. E. ALTITUDE(ft.) 2200
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(30 in) 32.0 °C AIR TEMP(1 cm) 34.0 °C
SOIL SURFACE TEMP 40.0 °C CLOACAL TEMP 39.1 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub (rock outcrops)
CHASE 20 FEET
REMARKS: in sun in open.

SPECIES Cheniodophorus Tigris TAG. NO. 15
CONTAINER NO. R26 SEX ♂ AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 103
DATE SEP 11 1959 SPEEDOMETER 31101
LOCALITY 42 mi. E. of 29 Palms
COUNTY San Bernardino CALIF.
STANDARD TIME 1455 CLOUDS(% overcast) 70
MOON - RELATIVE HUMIDITY(%) 38
WIND DIRECTION N.E. ALTITUDE(ft.) 1450
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 33.6 °C AIR TEMP(1 cm) 36.0 °C
SOIL SURFACE TEMP 41.5 °C CLOACAL TEMP 41.7 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE 0 FEET
REMARKS: in open, digging for something.
It turned out to be a termite colony.



SPECIES Crotaphytus tigris TAG. NO. 16

CONTAINER NO. B60 SEX ♀ AGE Imm? TOE CLIP# 1

WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 84

DATE APR 2 1960 SPEEDOMETER _____

LOCALITY Hesperia

COUNTY ~~SAN BERNARDINO~~ CALIF.

STANDARD TIME 1430 CLOUDS(% overcast) 0

MOON _____ RELATIVE HUMIDITY(%) _____

WIND DIRECTION N. E. ALTITUDE(ft.) 3000

WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. _____ °C

AIR TEMP(30 in) 23.5 °C AIR TEMP(1 cm) _____ °C

SOIL SURFACE TEMP — °C CLOACAL TEMP _____ °C

ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C

HABITAT JOSHUA TREE WOODLAND

CHASE 4 FEET

REMARKS: In ground under Grayia spinosa.



SPECIES Cnemidophorus tigris TAG. NO. 17
CONTAINER NO. R 36 SEX ♀ AGE ad. TOE CLIP#
WEIGHT(gms) SNUOT-VENT LENGTH(mm) 99
DATE April 12, 1960 SPEEDOMETER 34831
LOCALITY 26 mi. W. of Rice
COUNTY Riverside CALIF.
STANDARD TIME CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%) 58
WIND DIRECTION W. ALTITUDE(ft.) 1200
WIND VELOCITY(mi/hr) 9-12 ROAD TEMP. °C
AIR TEMP(30 in) 24.0 °C AIR TEMP(1 cm) 26.2 °C
SOIL SURFACE TEMP 39.5 °C CLOACAL TEMP 39.2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE 0 FEET
REMARKS: in sun at edge of brush pile

SPECIES Crotaphytus tigris TAG. NO. 18

CONTAINER NO. B18 SEX ♀ AGE Ad TOE CLIP # 2

WEIGHT(gms) _____ SHOUT-VENT LENGTH(mm) 90

DATE 12 Apr 1960 SPEEDOMETER 34853

LOCALITY 8 mi. N. of Desert Center

COUNTY Riverside CALIF.

STANDARD TIME 1320 CLOUDS(% overcast) 30

MOON — RELATIVE HUMIDITY(%) 56

WIND DIRECTION S. W. ALTITUDE(ft.) 1000

WIND VELOCITY(mi/hr) 12-15 ROAD TEMP. _____ °C

AIR TEMP(30 in) 26.2 °C AIR TEMP(1 cm) 28.4 °C

SOIL SURFACE TEMP 40.8 °C CLOACAL TEMP 37.6 °C

ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C

HABITAT Desert wash

CHASE 10 FEET

REMARKS: In open at base of Larrea divaricata



SPECIES Chenidophorus tigris TAG. NO. 19

CONTAINER NO. R21 SEX ♀ AGE ad. TAIL CLIP #

WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 116

DATE April 21, 1960 SPEEDOMETER 35406

LOCALITY 15 mi. E. of 29 Palms

COUNTY SAN BERNARDINO CALIF.

STANDARD TIME 0820 CLOUDS(% overcast) 50 (thin)

MOON — RELATIVE HUMIDITY(%) —

WIND DIRECTION 0 ALTITUDE(ft.) 1100

WIND VELOCITY(mi/hr) 0 ROAD TEMP. — °C

AIR TEMP(30 in) 24.0 °C AIR TEMP(1 cm) 27.0 °C

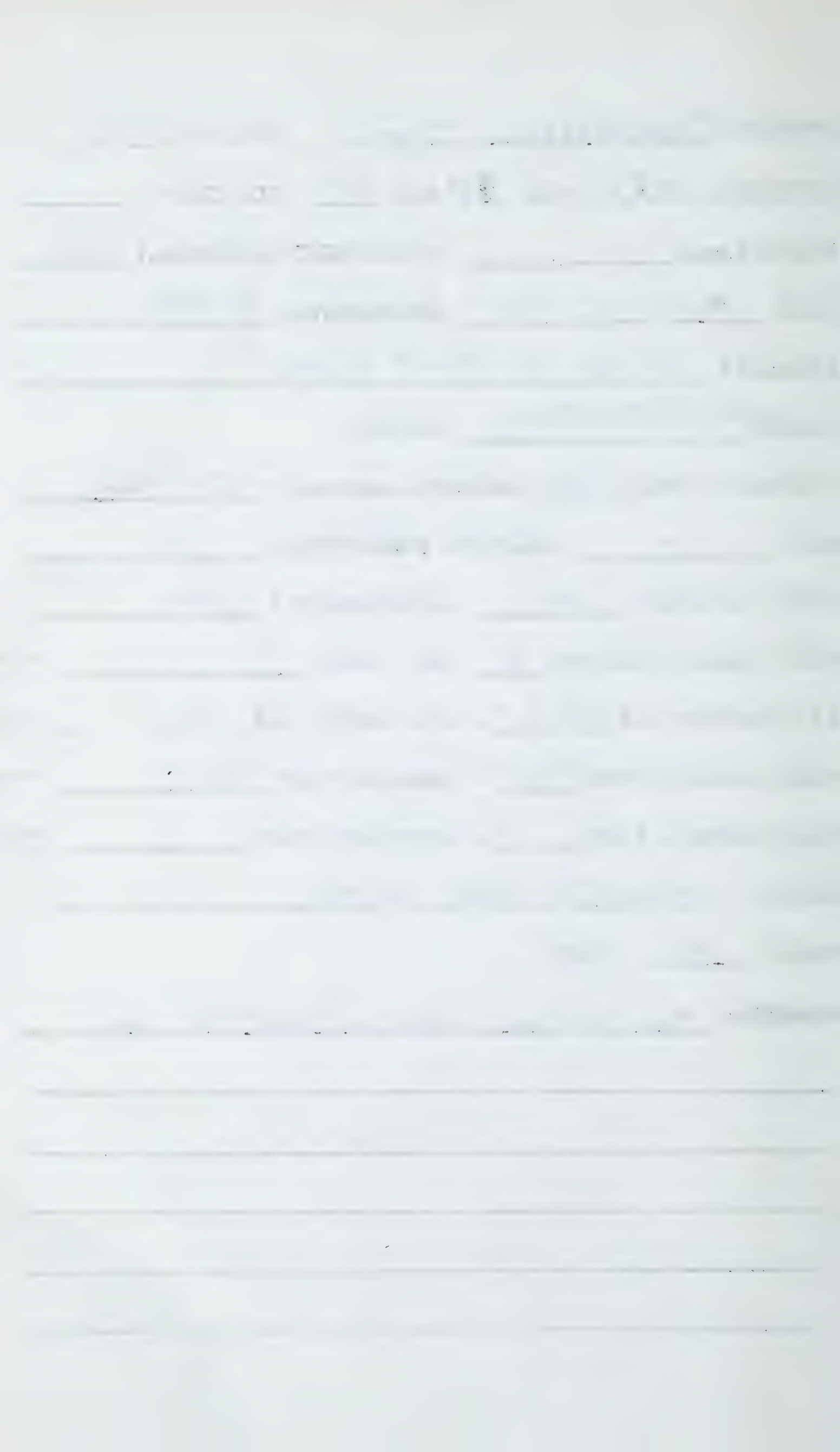
SOIL SURFACE TEMP 34.2 °C CLOACAL TEMP 38.0 °C

ROCK SURFACE TEMP — °C SUBSTRATE TEMP — °C

HABITAT creosote bush scrub

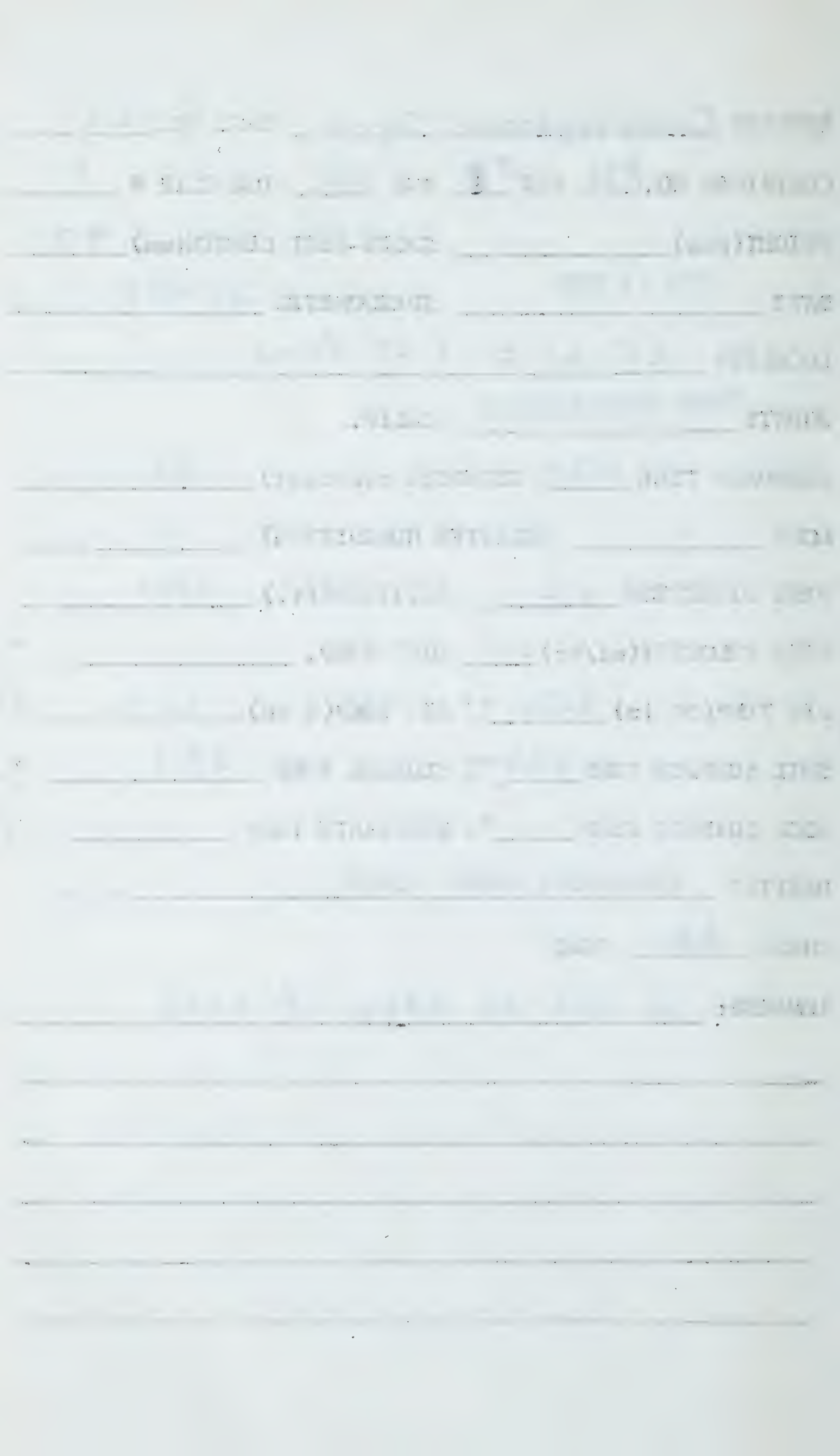
CHASE 50 FEET

REMARKS: Ran across road in front of us.



SPECIES Chenidophorus Tigris TAG. NO. 20
CONTAINER NO. Y2 SEX ♀ AGE ad. TOE CLIP # 2
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 110
DATE APR 21 1960 SPEEDOMETER 35406
LOCALITY 15 mi. E. of 29 Palms
COUNTY SAN BERNARDINO CALIF.
STANDARD TIME 0823 CLOUDS(% overcast) 50 (thin)
MOON — RELATIVE HUMIDITY(%) —
WIND DIRECTION 0 ALTITUDE(ft.) 1180
WIND VELOCITY(mi/hr) 0 ROAD TEMP. — °C
AIR TEMP(30 in) 24.0 °C AIR TEMP(1 cm) 27.0 °C
SOIL SURFACE TEMP 34.2 °C CLOACAL TEMP 36.8 °C
ROCK SURFACE TEMP — °C SUBSTRATE TEMP — °C
HABITAT creosote bush scrub
CHASE 50 FEET
REMARKS: in sun on sand

SPECIES *Cheniodophorus Tigris* TAG. NO. 21
CONTAINER NO. R33 SEX ♂ AGE ad TOE CLIP # 1
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 97
DATE APR 21 1980 SPEEDOMETER 35419
LOCALITY 28 mi. E. of 29 Palms
COUNTY SAN BERNARDINO CALIF.
STANDARD TIME 1525 CLOUDS(% overcast) 90
MOON - RELATIVE HUMIDITY(%) -
WIND DIRECTION S. E. ALTITUDE(ft.) 1800
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °
AIR TEMP(30 in) 35.6 °C AIR TEMP(1 cm) 35.0 °C
SOIL SURFACE TEMP 51.0 °C CLOACAL TEMP 39.9 °C
ROCK SURFACE TEMP ° C SUBSTRATE TEMP ° C
HABITAT CREOSOTE BUSH SCRUB
CHASE 60 FEET
REMARKS: in sun on edge of road



SPECIES Cnemidophorus Tigris TAG. NO. 22
CONTAINER NO. R33 SEX ♀ AGE ad. TOE CLIP # 2
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 91
DATE APR 21 1960 SPEEDOMETER 35419
LOCALITY 28 mi. E. of 29 Palms
COUNTY SAN BERNARDINO CALIF.
STANDARD TIME 1525 CLOUDS(% overcast) 90
MOON — RELATIVE HUMIDITY(%) —
WIND DIRECTION S.E. ALTITUDE(ft.) 1800
WIND VELOCITY(mi/hr) 35 ROAD TEMP. — °C
AIR TEMP(30 in) 35.6 °C AIR TEMP(1 cm) 35.0 °C
SOIL SURFACE TEMP 51.0 °C CLOACAL TEMP 40.5 °C
ROCK SURFACE TEMP — °C SUBSTRATE TEMP — °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 20 FEET
REMARKS: in sun on open ground

1970-1971

1971-1972

1972-1973

1973-1974

1974-1975

1975-1976

1976-1977

1977-1978

1978-1979

1979-1980

1980-1981

1981-1982

1982-1983

1983-1984

1984-1985

1985-1986

1986-1987

1987-1988

1988-1989

1989-1990

1990-1991

1991-1992

1970-1971

1971-1972

1972-1973

1973-1974

1974-1975

1975-1976

1976-1977

1977-1978

1978-1979

1979-1980

1980-1981

1981-1982

1982-1983

1983-1984

1984-1985

1985-1986

1986-1987

1987-1988

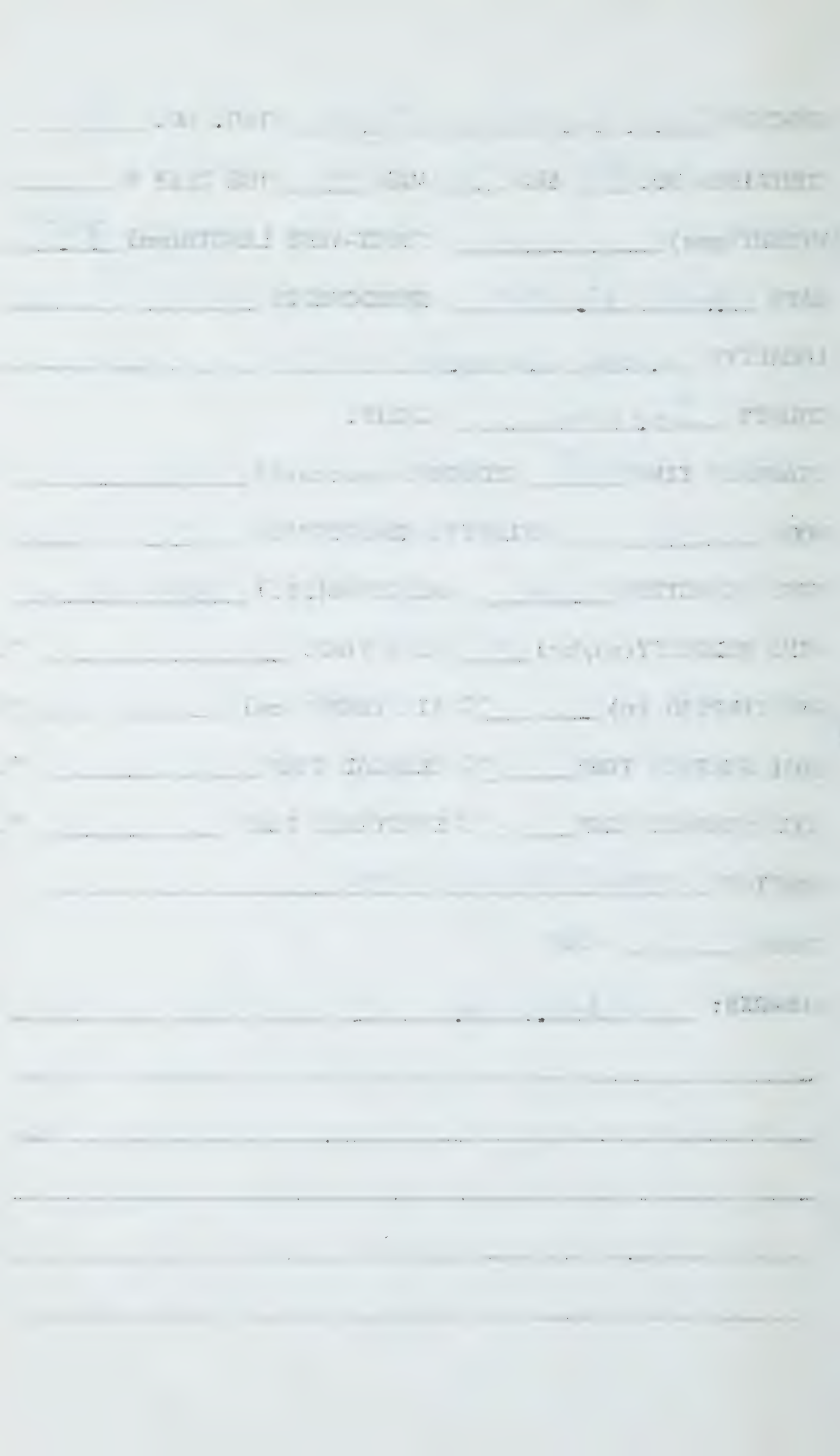
1988-1989

1989-1990

1990-1991

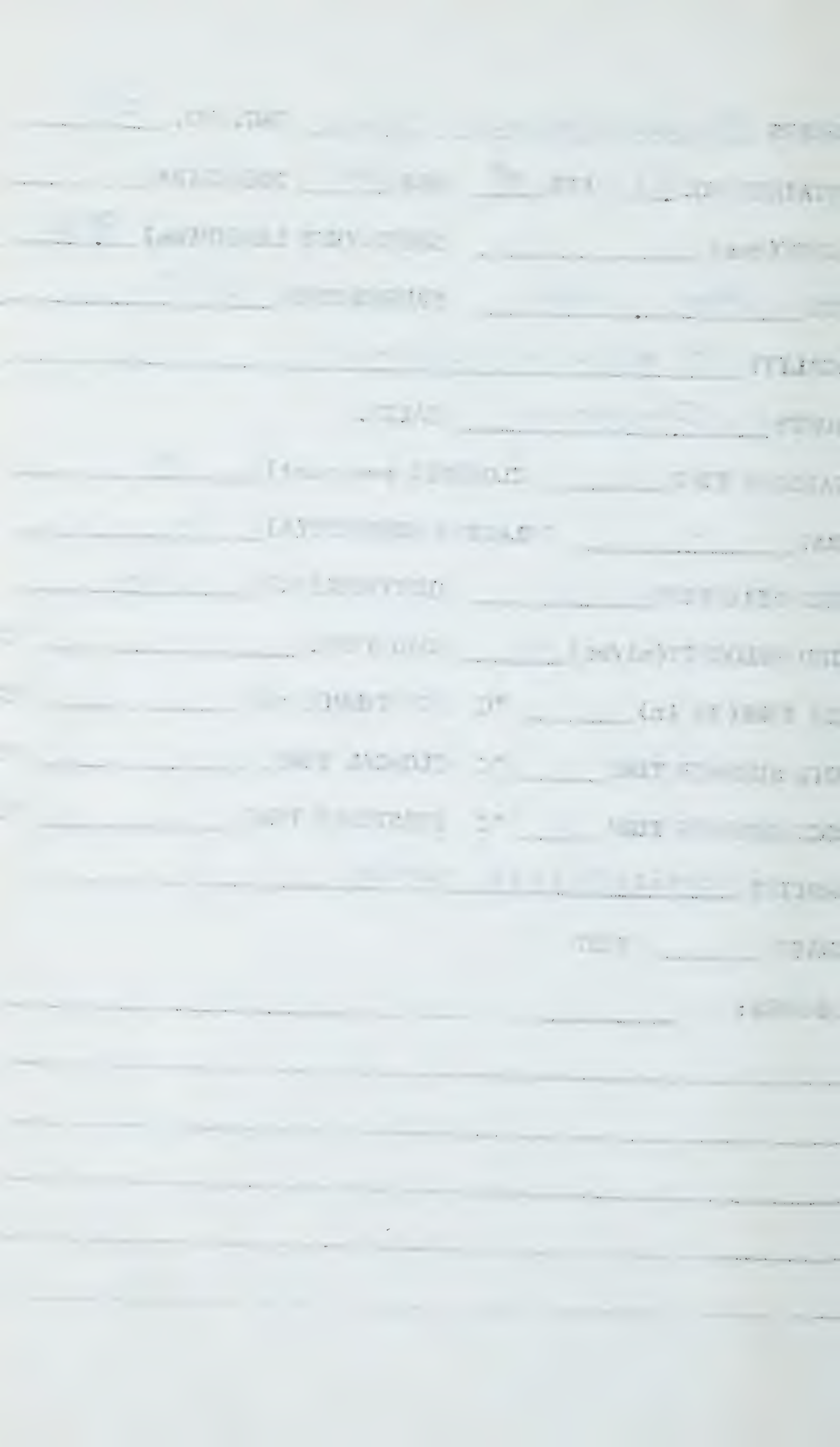
1991-1992

SPECIES Cheniodophorus Tigris TAG. NO. 23
CONTAINER NO. RIO SEX ♀ AGE ad. TOE CLIP #
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 85
DATE April 30, 1960 SPEEDOMETER 2827
LOCALITY Kane Springs
COUNTY Imperial CALIF.
STANDARD TIME 1150 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%) —
WIND DIRECTION 0 ALTITUDE(ft.) Below 0
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE FEET
REMARKS: in building

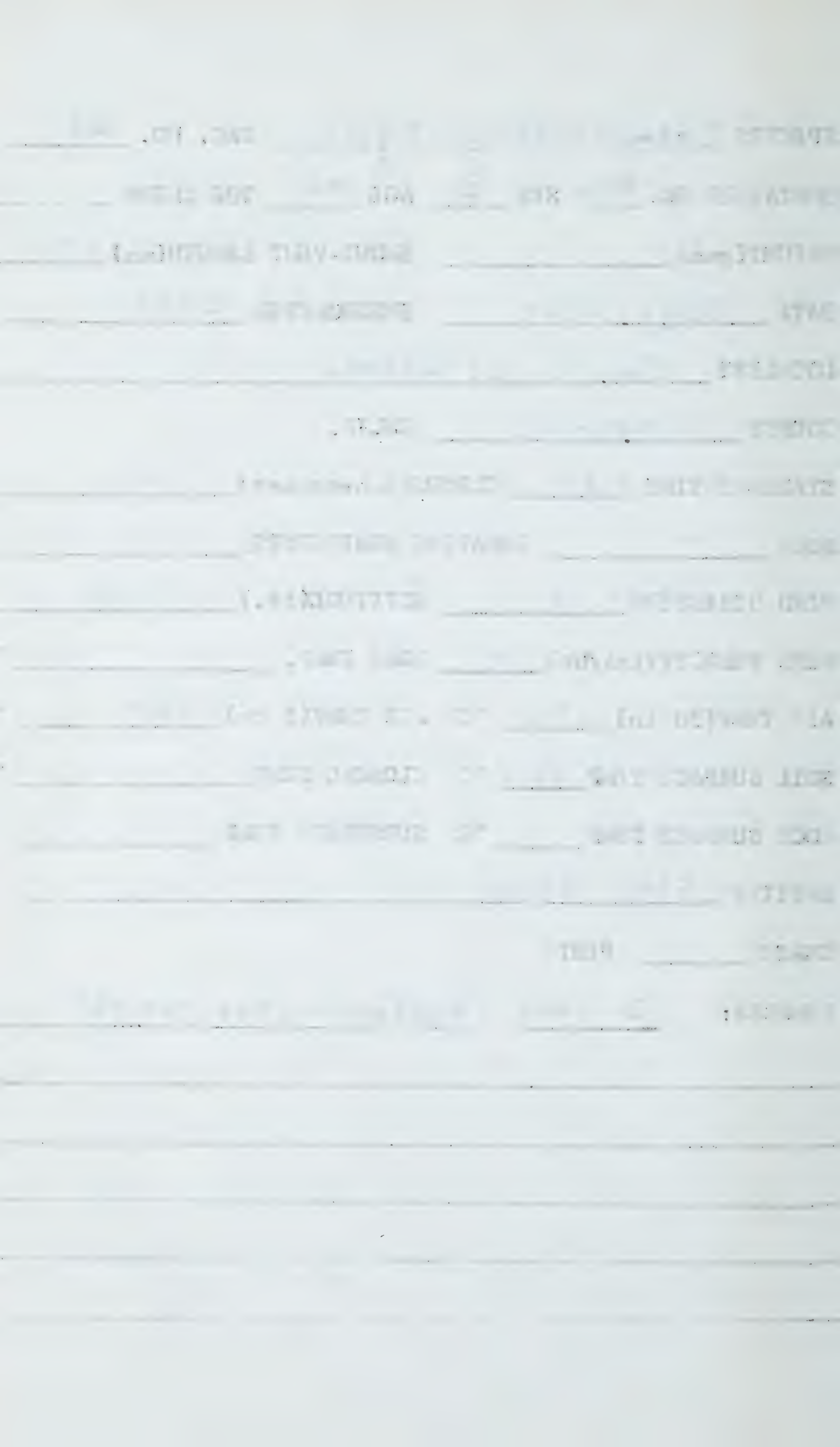


SPECIES Cnemidophorus tigris TAG. NO. 24
CONTAINER NO. Y1 SEX ♂ AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 92
DATE May 1, 1960 SPEEDOMETER 315
LOCALITY 7 mi. W. of Glamis
COUNTY Imperial CALIF.
STANDARD TIME CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%) —
WIND DIRECTION 0 ALTITUDE(ft.) 300
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE FEET

REMARKS:



SPECIES Cnemidophorus tigris TAG. NO. 25
CONTAINER NO. R12 SEX ♀ AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 100
DATE May 1, 1960 SPEEDOMETER 2929
LOCALITY 5 mi. W. of Glamis
COUNTY Imperial CALIF.
STANDARD TIME 1130 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%) —
WIND DIRECTION 0 ALTITUDE(ft.) 300
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) 33.0 °C AIR TEMP(1 cm) 36.0 °C
SOIL SURFACE TEMP 50.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Sand dune
CHASE FEET
REMARKS: 2 seen together — one caught



SPECIES Crotaphytus tigris TAG. NO. 26

CONTAINER NO. B30 SEX ♀ AGE Ad TOE CLIP # 96

WEIGHT(gms) _____ SHOUT-VENT LENGTH(mm) _____

DATE 20 May 1960 SPEEDOMETER 10561

LOCALITY 15 mi N. of Lucerne Valley

COUNTY SAN BERNARDINO CALIF.

STANDARD TIME 1535 CLOUDS(% overcast) 0

MOON — RELATIVE HUMIDITY(%) —

WIND DIRECTION SE ALTITUDE(ft.) 4020

WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. _____ °C

AIR TEMP(30 in) 28.6 °C AIR TEMP(1 cm) _____ °C

SOIL SURFACE TEMP _____ °C CLOACAL TEMP _____ °C

ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C

HABITAT Creosote bush scrub

CHASE 30 FEET

REMARKS: In open sun

One of the first things

you learn in the

classroom is that

the world is a

big place with

lots of different

ways to do things.

But when you

get to the real

world, you find

that there's only

one right way to

do things.

It's not always

the way you were

told, but it is the

way that works

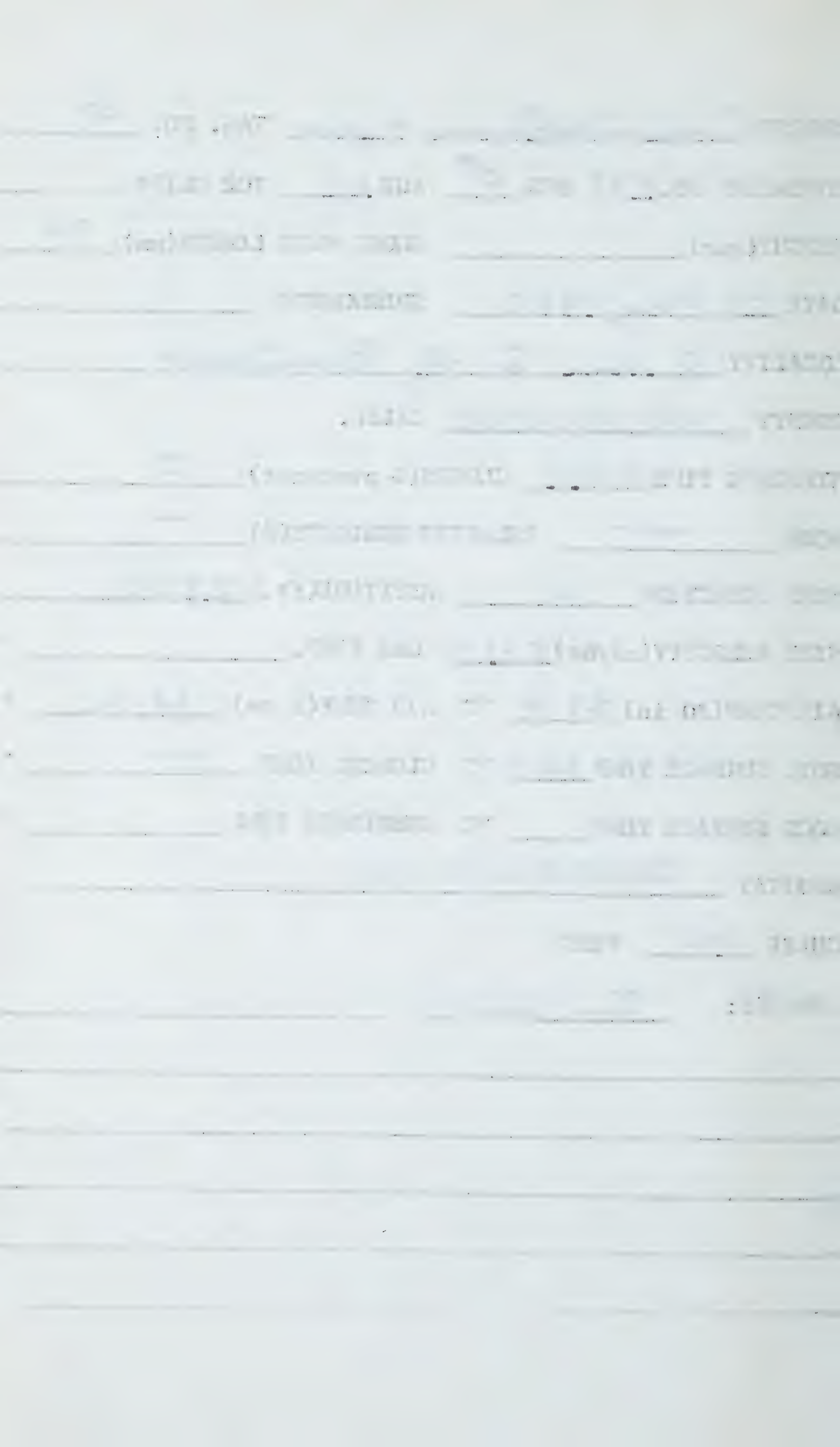
best for everyone.

It's not always

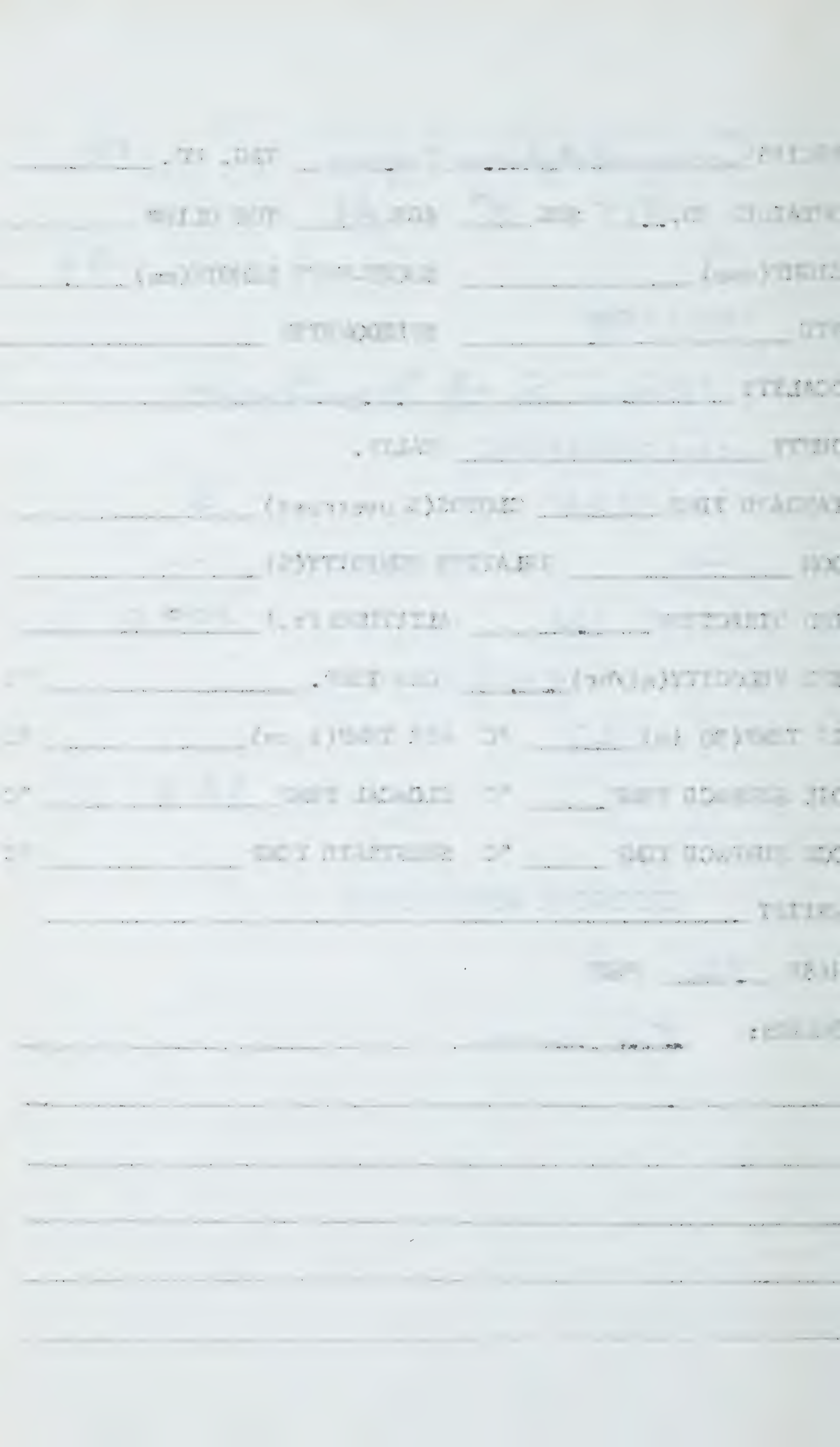
the way you were

told, but it is the

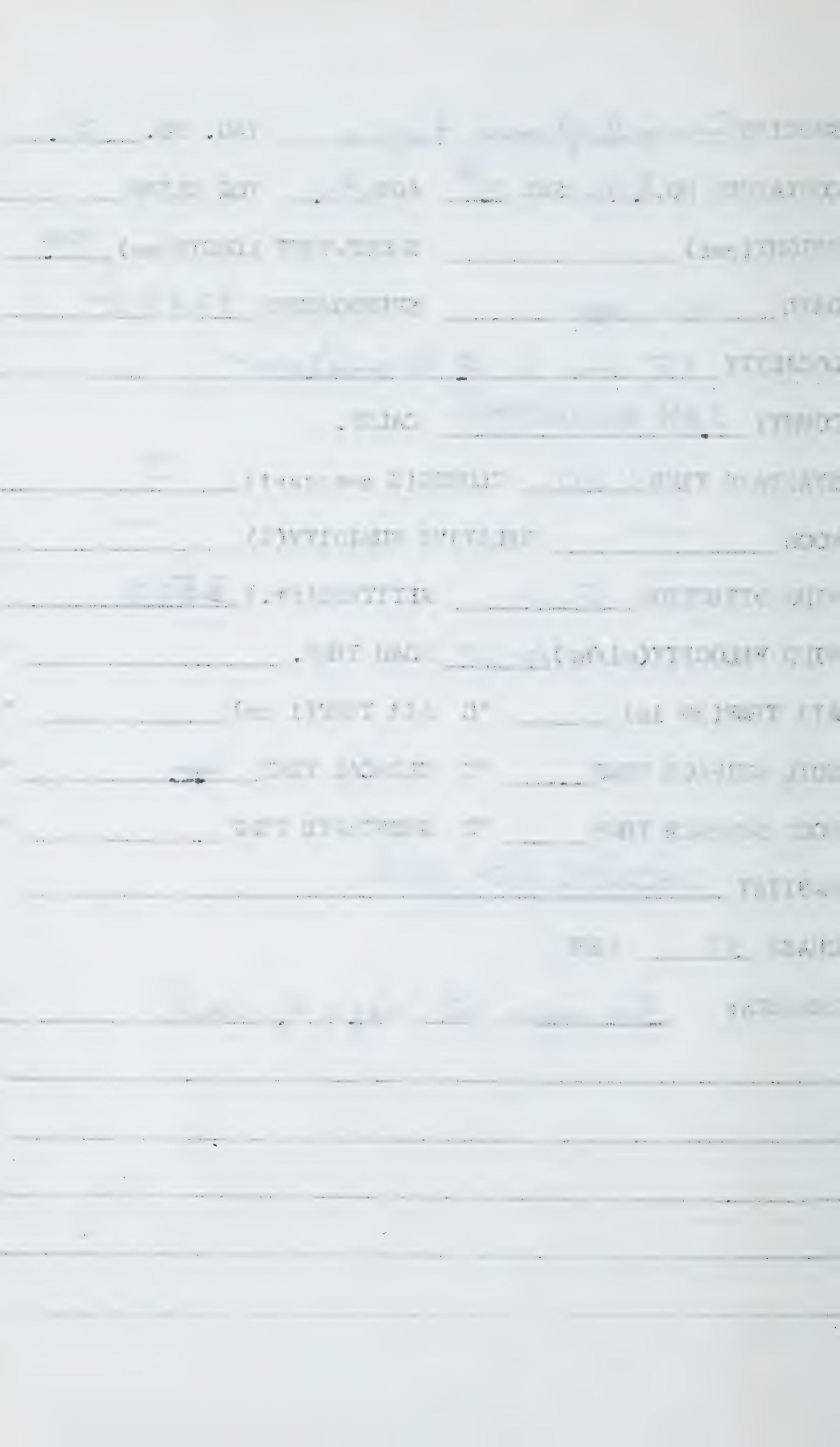
SPECIES Crotaphytus tigris TAG. NO. 27
CONTAINER NO. R47 SEX ♂ AGE Ad TOE CLIP# _____
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 96
DATE 21 May 1960 SPEEDOMETER _____
LOCALITY 8 mi S. of Barstow
COUNTY SAN BERNARDINO CALIF.
STANDARD TIME 0935 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%) —
WIND DIRECTION W ALTITUDE(ft.) 2800
WIND VELOCITY(mi/hr) 8-12 ROAD TEMP. _____ °C
AIR TEMP(30 in) 23.2 °C AIR TEMP(1 cm) 26.2 °C
SOIL SURFACE TEMP 36.2 °C CLOACAL TEMP. _____ °C
ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP. _____ °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 40 FEET
REMARKS: In sun



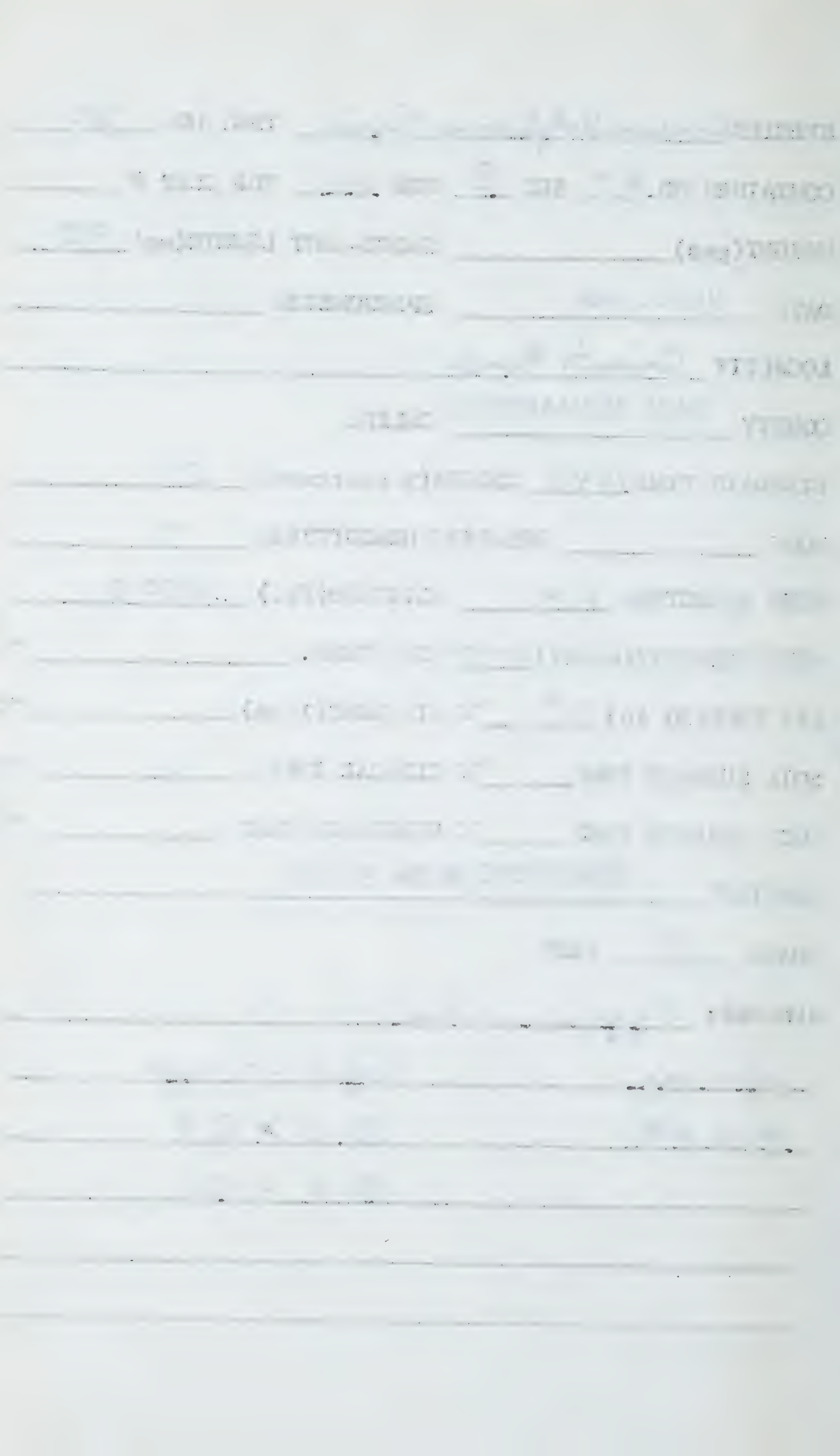
SPECIES Crotaphytus tigris TAG. NO. 28
CONTAINER NO. R15 SEX ♂ AGE Ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 94
DATE MAY 21 1960 SPEEDOMETER
LOCALITY 10 mi S. of Barstow
COUNTY SAN BERNARDINO CALIF.
STANDARD TIME 1120 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%) —
WIND DIRECTION W ALTITUDE(ft.) 3000
WIND VELOCITY(mi/hr) 8-12 ROAD TEMP. °C
AIR TEMP(30 in) 27 °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 30 FEET
REMARKS: In sun



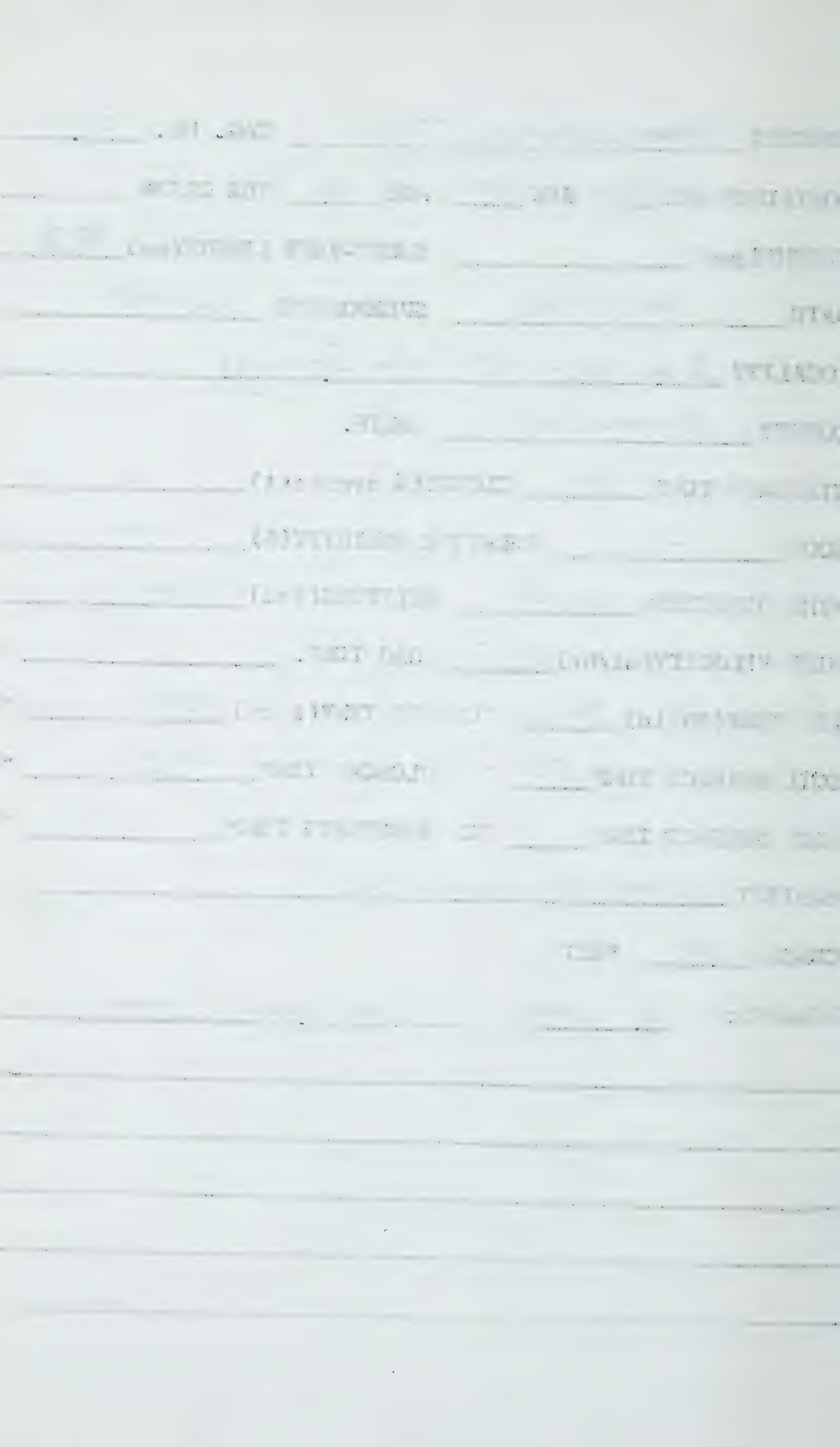
SPECIES Crotaphytus tigris TAG. NO. 29
CONTAINER NO. R42 SEX ♂ AGE Ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 99
DATE MAY 21 1960 SPEEDOMETER 32605
LOCALITY 15 mi S. of Barstow
COUNTY SAN BERNARDINO CALIF.
STANDARD TIME 1130 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%) —
WIND DIRECTION S. W. ALTITUDE(ft.) 3500
WIND VELOCITY(mi/hr) 10-15 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 40 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 30 FEET
REMARKS: In sun at edge of road.



SPECIES Crotaphytus tigris TAG. NO. 30
CONTAINER NO. R7 SEX ♀ AGE Ad TOE CLIP # _____
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 90
DATE MAY 21 1960 SPEEDOMETER _____
LOCALITY Giant Rock
COUNTY SAN BERNARDINO CALIF.
STANDARD TIME 1440 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%) —
WIND DIRECTION S. W. ALTITUDE(ft.) 2800
WIND VELOCITY(mi/hr) 10-15 ROAD TEMP. _____ °C
AIR TEMP(30 in) 29 °C AIR TEMP(1 cm) _____ °C
SOIL SURFACE TEMP _____ °C CLOACAL TEMP _____ °C
ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 10 FEET
REMARKS: Egg in oviduct
Left: 1 egg Right = 2 eggs
19.2 x 9.1 18.0 x 8.4
18.6 x 9.6



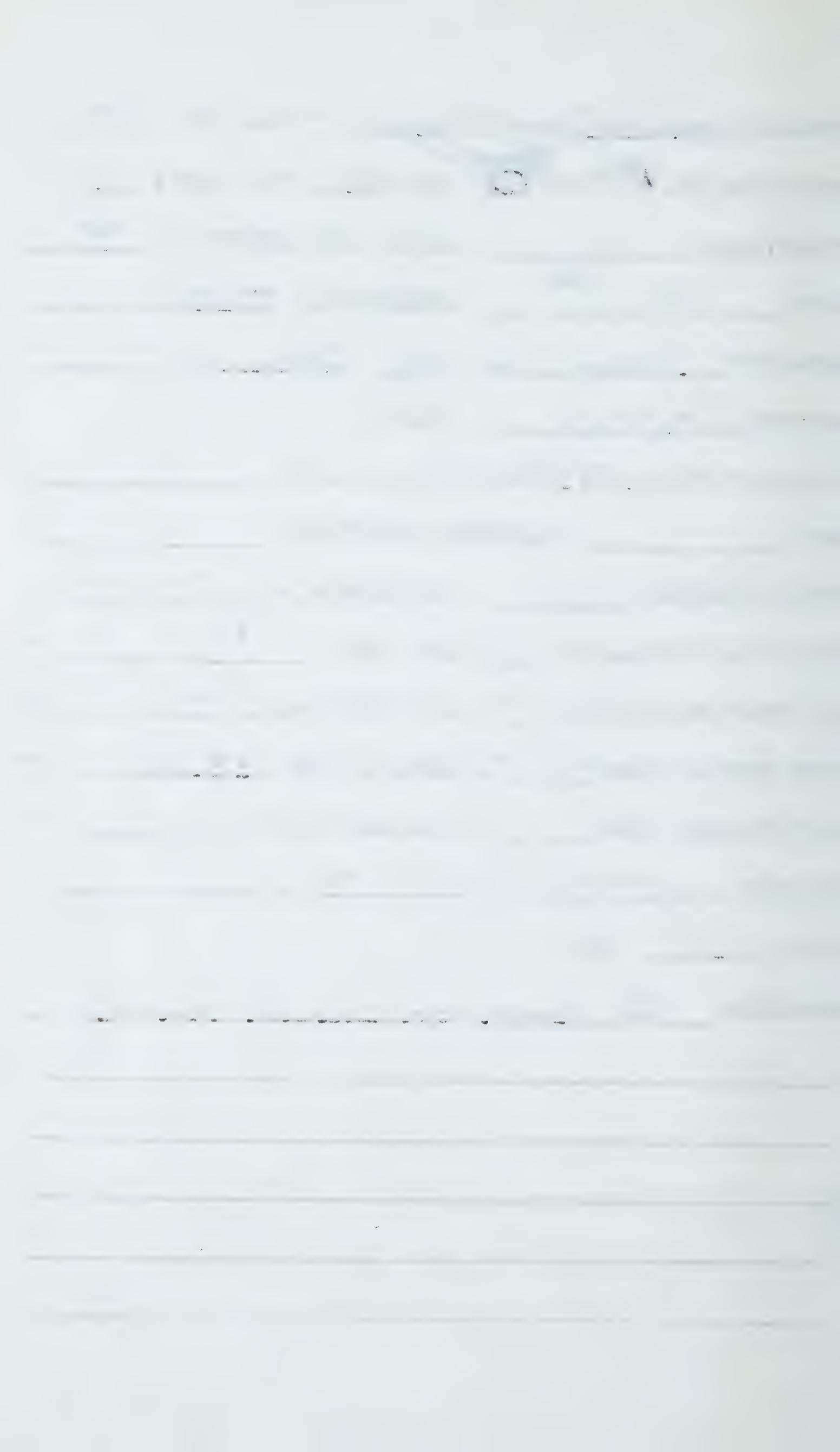
SPECIES Chenidophorus Tigris TAG. NO. 31
CONTAINER NO. R24 SEX ♂ AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 83
DATE MAY 26 1960 SPEEDOMETER 36848
LOCALITY 3 mi. N.W. of Palm Springs
COUNTY Riverside CALIF.
STANDARD TIME 1105 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%) -
WIND DIRECTION N.E. ALTITUDE(ft.) 1100
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 34.2 °C AIR TEMP(1 cm) 37.0 °C
SOIL SURFACE TEMP 50⁺ °C CLOACAL TEMP 40.8 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE 8 FEET
REMARKS: in shade of Chilopsis linearis



SPECIES Cnemidophorus tigris TAG. NO. 32
CONTAINER NO. R42 SEX f AGE Ad TOE CLIP #
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 88
DATE 10/19/1960 SPEEDOMETER 033
LOCALITY 8 mi. W. of Glamis
COUNTY Imperial CALIF.
STANDARD TIME 1255 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%) -
WIND DIRECTION S. (W.) ALTITUDE(ft.) 300
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. 35.8 °C
AIR TEMP(30 in) 33.0 °C AIR TEMP(1 cm) 34.8 °C
SOIL SURFACE TEMP 37.0 °C CLOACAL TEMP 40.8 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE 20 FEET
REMARKS: In sun



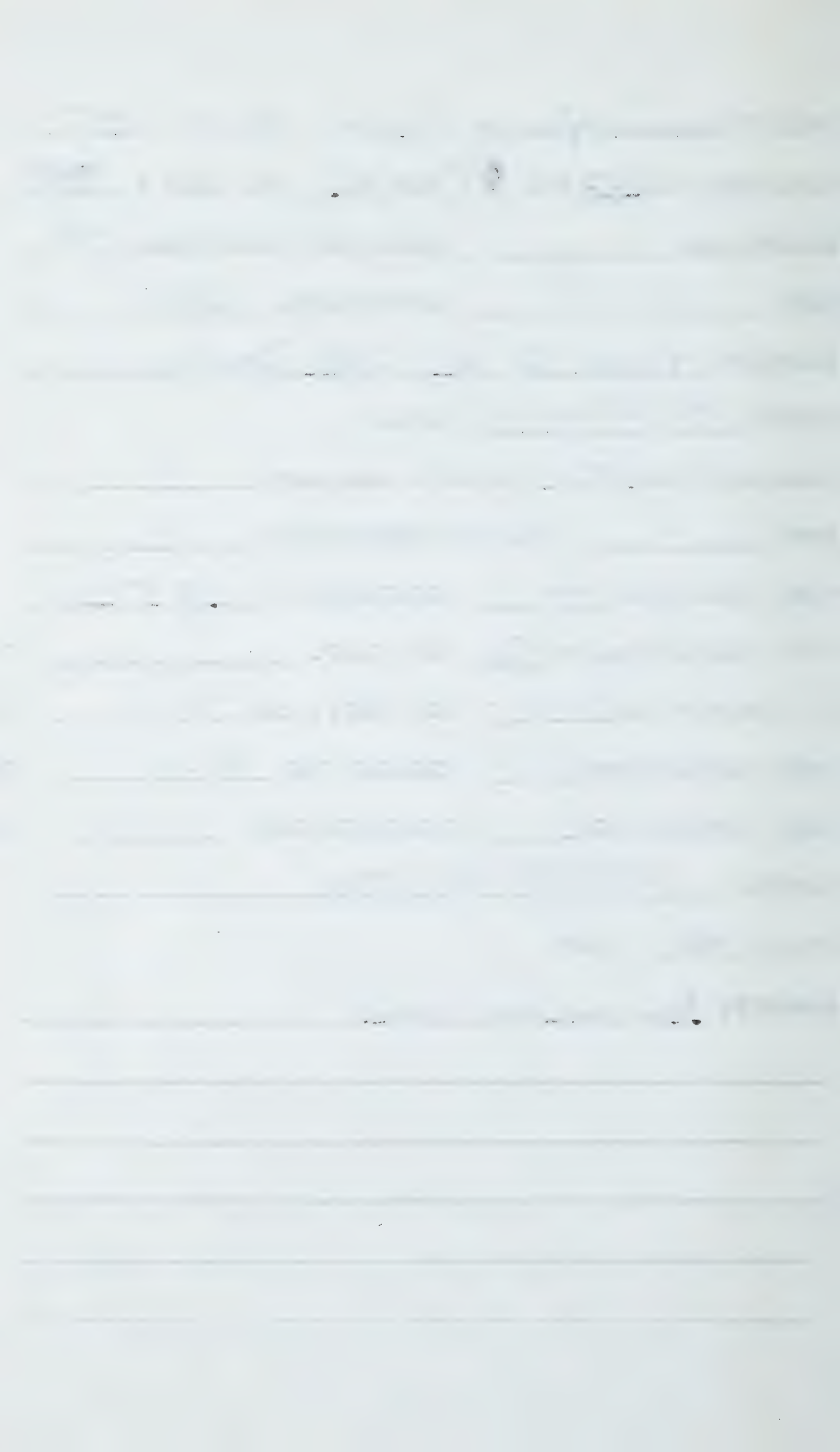
SPECIES Crotaphytus tigris TAG. NO. 33
CONTAINER NO. R47 SEX ♂ AGE Ad TOE CLIP # 1
WEIGHT(gms) _____ SNUCUT-VENT LENGTH(cm) 90
DATE July 9 1960 SPEEDOMETER 035
LOCALITY 2 mi. W. of Glamis
COUNTY Imperial CALIF.
STANDARD TIME 1815 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%) —
WIND DIRECTION S. W. ALTITUDE(ft.) 300
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. 35.8 °C
AIR TEMP(30 in) 33.0 °C AIR TEMP(1 cm) 34.5 °C
SOIL SURFACE TEMP 37.0 °C CLOACAL TEMP 38.2 °C
ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C
HABITAT creosote bush scrub
CHASE 5' FEET
REMARKS: In sun on canal bank



SPECIES Coenophorus tigris TAG. NO. 34
CONTAINER NO. R47 SEX ♂ AGE Ad TOE CLIP # 2
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 89
DATE 9 1960 SPEEDOMETER 035
LOCALITY 7 mi W. of Glamis
COUNTY Imperial CALIF.
STANDARD TIME 1815 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%) -
WIND DIRECTION S. W. ALTITUDE(ft.) 300
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. 35.8 °C
AIR TEMP(30 in) 33.0 °C AIR TEMP(1 cm) 34.8 °C
SOIL SURFACE TEMP 37.0 °C CLOACAL TEMP 38.0 °C
ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C
HABITAT creosote bush scrub
CHASE 40 FEET
REMARKS: In sun on canal bank



SPECIES Cnemidophorus tigris TAG. NO. 35
CONTAINER NO. B53 SEX ♂ AGE Ad TOE CLIP # 97
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 94
DATE JUN 11 1960 SPEEDOMETER 356
LOCALITY 4 mi S. of Old Dale
COUNTY SAN BERNARDINO CALIF.
STANDARD TIME 1510 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%) —
WIND DIRECTION — ALTITUDE(ft.) 1850
WIND VELOCITY(mi/hr) 0 ROAD TEMP. — °C
AIR TEMP(30 in) 38.0 °C AIR TEMP(1 cm) 42.0 °C
SOIL SURFACE TEMP 50+ °C CLOACAL TEMP 44.2 °C
ROCK SURFACE TEMP — °C SUBSTRATE TEMP — °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 40 FEET
REMARKS: Ran across road



SPECIES Cnemidophorus tigris TAG. NO. 36
CONTAINER NO. R14 SEX ♀ AGE ad TOE CLIP #
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 92
DATE 12 1960 SPEEDOMETER 43476
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIF.
STANDARD TIME 0915 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%) -
WIND DIRECTION S. E. ALTITUDE(ft.) 475
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 35.5 °C AIR TEMP(1 cm) 38.8 °C
SOIL SURFACE TEMP 50+ °C CLOACAL TEMP 42.5 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT YUCAPORE BUSH SCRUB
CHASE 75 FEET
REMARKS: shade of Larrea

SPECIES Crotaphytus tigris TAG. NO. 37

CONTAINER NO. R25 SEX ♂ AGE TOE CLIP # 1

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 100

DATE 15 July 1960 SPEEDOMETER

LOCALITY 25 mi E. of 29 Palms

COUNTY SAN BERNARDINO CALIF.

STANDARD TIME 1740 CLOUDS(% overcast) 0

MOON — RELATIVE HUMIDITY(%) —

WIND DIRECTION — ALTITUDE(ft.) 1400

WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C

AIR TEMP(30 in) 42.8 °C AIR TEMP(1 cm) 44 °C

SOIL SURFACE TEMP °C CLOACAL TEMP 42.1 °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

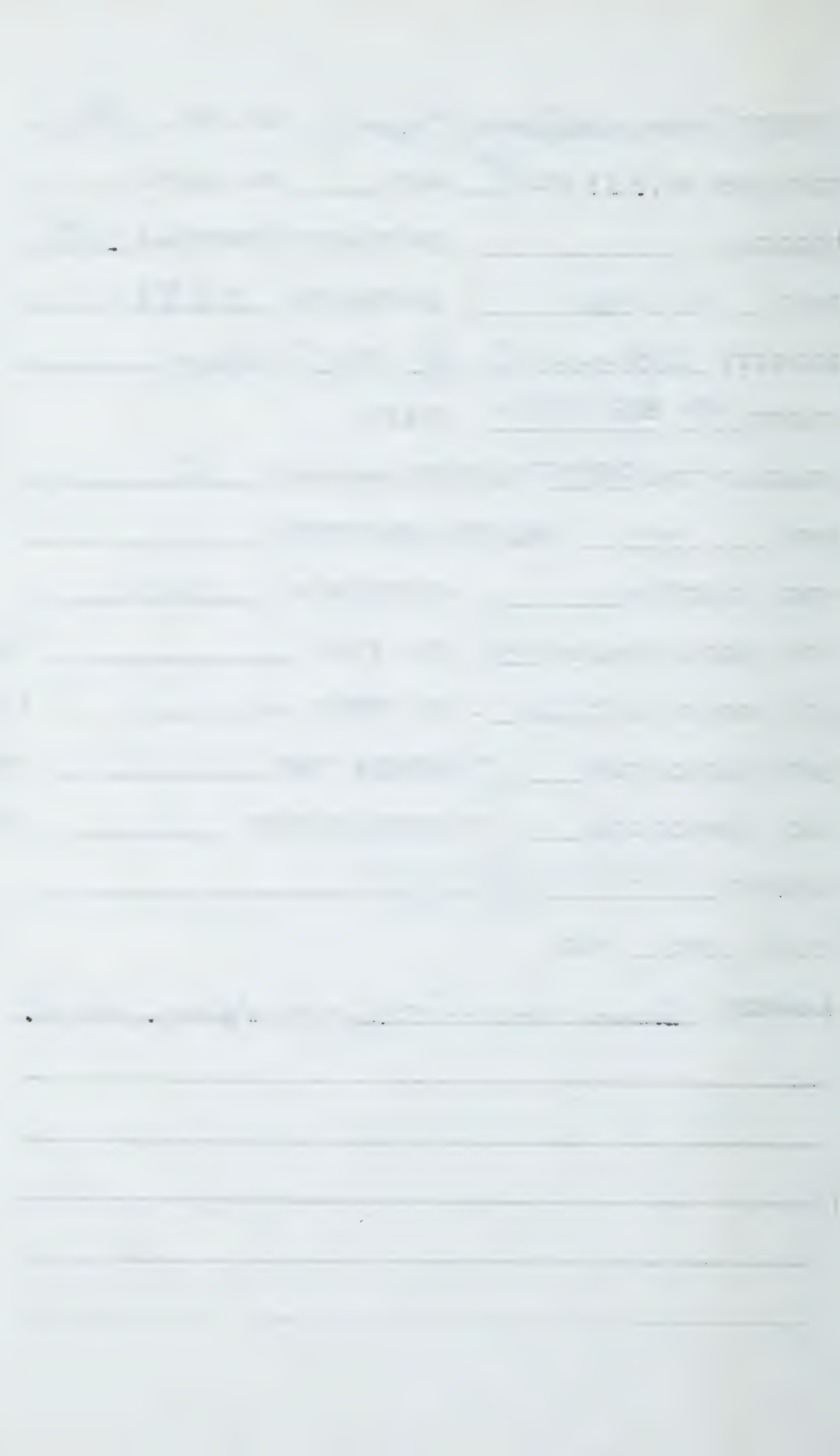
HABITAT CREOSOTE BUSH SCRUB

CHASE 20 FEET

REMARKS: Walking about on open sand.



SPECIES Crotaphytus tigris TAG. NO. 38
CONTAINER NO. R34 SEX A AGE _____ TOE CLIP # _____
WEIGHT(g.) _____ SNOUT-VENT LENGTH(mm) 100
DATE JUL 16 1960 SPEEDOMETER 43866
LOCALITY 28 mi E. of 29 Palms
COUNTY SAN BERNARDINO CALIF.
STANDARD TIME 0805 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%) —
WIND DIRECTION _____ ALTITUDE(ft.) 1400
WIND VELOCITY(mi/hr) 0-5 ROAD TEMP. — °C
AIR TEMP(30 in) ~ 36 °C AIR TEMP(1 cm) — °C
SOIL SURFACE TEMP — °C CLOACAL TEMP — °C
ROCK SURFACE TEMP — °C SUBSTRATE TEMP — °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 100 FEET
REMARKS: Seen running on open sand



SPECIES *Chenidophorus Tigris* TAG. NO. 39

CONTAINER NO. R4 SEX ♂ AGE ad TOE CLIP # 97

WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) _____

DATE July 17, 1960 SPEEDOMETER _____

LOCALITY 8 mi. S. of Barstow

COUNTY _____ CALIF.

STANDARD TIME _____ CLOUDS(% overcast) _____

MOON _____ RELATIVE HUMIDITY(%) _____

WIND DIRECTION _____ ALTITUDE(ft.) _____

WIND VELOCITY(mi/hr) _____ ROAD TEMP. _____ °C

AIR TEMP(30 in) _____ °C AIR TEMP(1 cm) _____ °C

SOIL SURFACE TEMP _____ °C CLOACAL TEMP _____ °C

ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C

HABITAT _____

CHASE _____ FEET

REMARKS: _____

SPECIES Cnemidophorus tigris TAG. NO. 40
CONTAINER NO. R4 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 94
DATE July 17, 1960 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY CALIF.
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft.)
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASE FEET
REMARKS:



SPECIES Cnemidophorus tigris TAG. NO. 41

CONTAINER NO. R4 SEX ♀ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 82

DATE July 17, 1960 SPEEDOMETER

LOCALITY 8 mi. S. of Barstow

COUNTY CALIF.

STANDARD TIME CLOUDS(% overcast)

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION ALTITUDE(ft.)

WIND VELOCITY(mi/hr) ROAD TEMP. °C

AIR TEMP(30 in) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT

CHASE FEET

REMARKS:



SPECIES Cnemidophorus Tigris TAG. NO. 42
CONTAINER NO. R4 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 93
DATE July 17, 1960 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY San Bernardino CALIF.
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft.)
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE FEET
REMARKS:

SPECIES Chenidophorus tigris TAG. NO. 43
CONTAINER NO. R4 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 82
DATE July 17, 1960 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY San Bernardino CALIF.
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft.)
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE FEET
REMARKS:

44

SPECIES Cnemidophorus tigris TAG. NO. 77
CONTAINER NO. R2 SEX ♂ AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 78
DATE July 17, 1960 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY San Bernardino CALIF.
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft.)
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub

CHASE FEET

REMARKS:

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 45
CONTAINER NO. Y11 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNUOUT-VENT LENGTH(mm) 103
DATE APR 14 1961 SPEEDOMETER
LOCALITY 2 mi. E. of Mecca
COUNTY IMPERIAL CALIFORNIA
STANDARD TIME 1535 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION SE ALTITUDE(ft) -189
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 30.6 °C AIR TEMP(1 cm) 31.6 °C
SOIL SURFACE TEMP 43.8 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE 20 FEET
REMARKS: in sun on ground

SPECIES CREMIDOPHORUS TIGRIS TAG NO. 46
CONTAINER NO. — SEX ♂ AGE ad? TOE CLIP# —
WEIGHT(gms) — SNUIT-VENT LENGTH(mm) 48
DATE MAY 7 1961 SPEEDOMETER —
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME — CLOUDS(% overcast) —
MOON — RELATIVE HUMIDITY(%) —
WIND DIRECTION — ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr) — ROAD TEMP. — °C
AIR TEMP(30 in) — °C AIR TEMP(1 cm) — °C
SOIL SURFACE TEMP — °C CLOACAL TEMP — °C
ROCK SURFACE TEMP — °C SUBSTRATE TEMP — °C
HABITAT CREOSOTE BUSH SCRUB
CHASE — FEET —
REMARKS: caught by field zool. class

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 47
CONTAINER NO. — SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 87
DATE MAY 7 1961 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 48
CONTAINER NO. - SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 91
DATE MAY 7 1961 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 49

CONTAINER NO. — SEX ♂ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 91

DATE SPEEDOMETER

LOCALITY 8 mi. S. of Barstow

COUNTY SAN BERNARDINO CALIFORNIA

STANDARD TIME CLOUDS(% overcast)

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION ALTITUDE(ft) 2800

WIND VELOCITY(mi/hr) ROAD TEMP. °C

AIR TEMP(30 in) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT CREOSOTE BUSH SCRUB

CHASE FEET

REMARKS: caught by field zool. class

SPECIES CHENIDORHORUS TIGRIS TAG NO. 50

CONTAINER NO. — SEX ♂ AGE ad TOE CLIP# —

WEIGHT(gms) — SNOUT-VENT LENGTH(mm) 89

DATE April 27, 1961 SPEEDOMETER —

LOCALITY Black Mts., N Henderson
^{S.W. of}

COUNTY Clark Nevada
CALIFORNIA

STANDARD TIME 0830 CLOUDS(% overcast) —

MOON — RELATIVE HUMIDITY(%) —

WIND DIRECTION — ALTITUDE(ft) ~ 3000

WIND VELOCITY(mi/hr) — ROAD TEMP. — °C

AIR TEMP(30 in) — °C AIR TEMP(1 cm) — °C

SOIL SURFACE TEMP — °C CLOACAL TEMP — °C

ROCK SURFACE TEMP — °C SUBSTRATE TEMP — °C

HABITAT wash in foothills

CHASE — FEET —

REMARKS: caught by Dean Slama

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 51
CONTAINER NO. B35 SEX ♂ AGE ad? TOE CLIP#
WEIGHT(gms) SNOOUT-VENT LENGTH(mm) 72
DATE MAY 14 1961 SPEEDOMETER
LOCALITY 7 mi. W. of Glamis
COUNTY IMPERIAL CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 300
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 0 FEET
REMARKS: caught in trap

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 52

CONTAINER NO. 07 SEX ♂ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 96

DATE MAY 18 1981 SPEEDOMETER

LOCALITY 3 mi S.E. of Garnet

COUNTY RIVERSIDE CALIFORNIA

STANDARD TIME 1550 CLOUDS(% overcast) 0

MOON — RELATIVE HUMIDITY(%)

WIND DIRECTION SE ALTITUDE(ft) 600

WIND VELOCITY(mi/hr) 7-10 ROAD TEMP. °C

AIR TEMP(30 in) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT CREOSOTE BUSH SCRUB

CHASE 5 FEET

REMARKS: in sun on sand

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 53
CONTAINER NO. R16 SEX ♂ AGE ad? TOE CLIP#
WEIGHT(gms) SNUIT-VENT LENGTH(mm) 70
DATE June 3, 1961 SPEEDOMETER 2018
LOCALITY Los Medanos, 88 Kilos. S. of Mexicali;
COUNTY Baja CALIFORNIA
STANDARD TIME 1710 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION SE ALTITUDE(ft) 400
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sand dune
CHASE 0 FEET
REMARKS: walking beneath Larrea divaricata.

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 54

CONTAINER NO. R12 SEX ♂ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 96

DATE JUN 4 1961 SPEEDOMETER 2050

LOCALITY Los Medanos (34 mi. S. of La Puerta)

COUNTY Baja CALIFORNIA

STANDARD TIME 0815 CLOUDS(% overcast) 0

MOON - RELATIVE HUMIDITY(%)

WIND DIRECTION ALTITUDE(ft) 400

WIND VELOCITY(mi/hr) ROAD TEMP. °C

AIR TEMP(30 in) 31.0 °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT SAND DUNE

CHASE FEET

REMARKS:

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 55
CONTAINER NO. W4 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 94
DATE JUN 8 1961 SPEEDOMETER
LOCALITY 7 mi. W. of Glamis
COUNTY IMPERIAL CALIFORNIA
STANDARD TIME CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 300
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 50 FEET
REMARKS: in sun on sand

SPECIES Crotaphytus TAG NO. 56
CONTAINER NO. R10 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOOT-VENT LENGTH(mm) 90
DATE JUL 25 1961 SPEEDOMETER
LOCALITY 8 mi. W. of Glamis
COUNTY IMPERIAL CALIFORNIA
STANDARD TIME 0910 CLOUDS(% overcast) 25
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION SE ALTITUDE(ft) 300
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 30 FEET
REMARKS: in sun on sand

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 57

CONTAINER NO. B 53 SEX ♀ AGE ad. TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 79

DATE SEP 12 1961 SPEEDOMETER

LOCALITY 6 mi. N. of Glamis

COUNTY IMPERIAL CALIFORNIA

STANDARD TIME 1350 CLOUDS(% overcast) 70

MOON — RELATIVE HUMIDITY(%) High!!!

WIND DIRECTION 0 ALTITUDE(ft)

WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C

AIR TEMP(30 in) 40.5 °C AIR TEMP(1 cm) 42.5 °C

SOIL SURFACE TEMP 55.0 °C CLOACAL TEMP 43.5 °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP 48.0 °C

HABITAT creosote bush scrub

CHASE 0 FEET

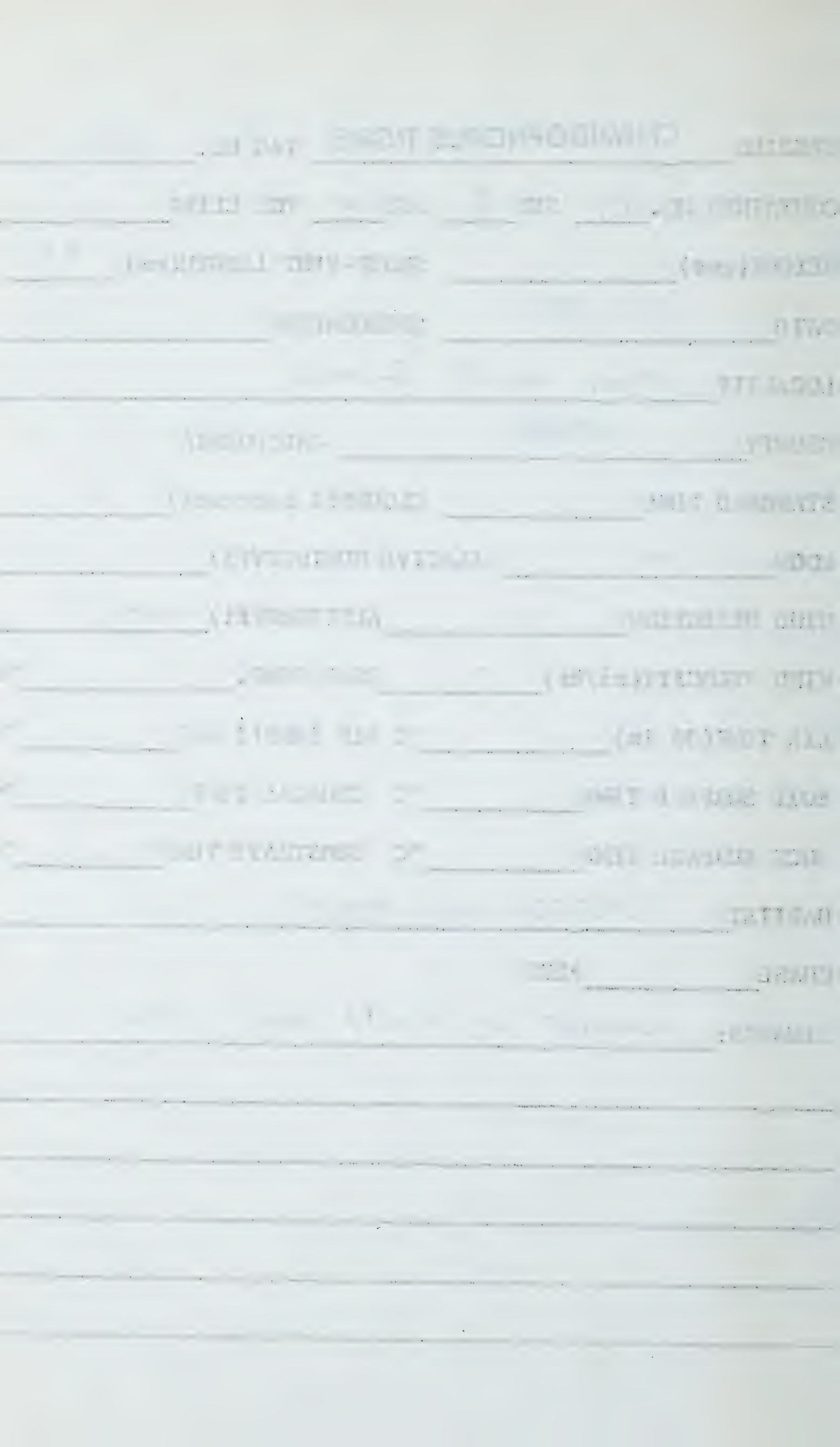
REMARKS: shade of small palo verde

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 58
CONTAINER NO. W1 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 86
DATE OCT 12 1961 SPEEDOMETER _____
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1215 CLOUDS(% overcast) 75 (thin)
MOON - RELATIVE HUMIDITY(%) _____
WIND DIRECTION 0 ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) 0 ROAD TEMP. _____ °C C
AIR TEMP(30 in) _____ °C AIR TEMP(1 cm) _____ °C C
SOIL SURFACE TEMP _____ °C CLOACAL TEMP _____ °C C
ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C C
HABITAT CREOSOTE BUSH SCRUB
CHASE _____ FEET
REMARKS: _____

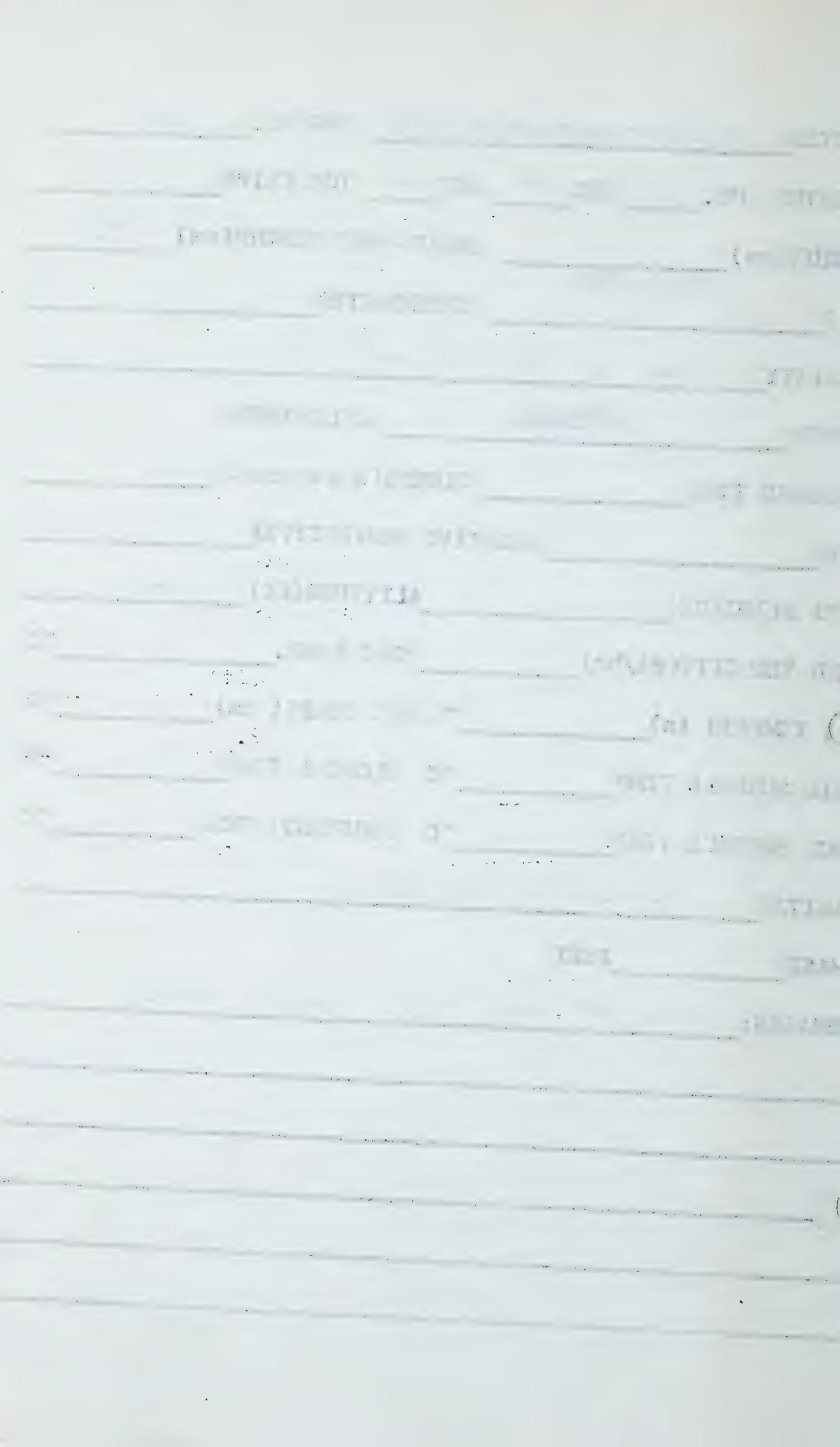
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 59
CONTAINER NO. R 7 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 97
DATE APR 14 1962 SPEEDOMETER
LOCALITY 8 mi. w. of Glamis
COUNTY IMPERIAL CALIFORNIA
STANDARD TIME 0805 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 300
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 60
 CONTAINER NO. R7 SEX f AGE ad TOE CLIP#
 WEIGHT(gms) SNOUT-VENT LENGTH(mm) 83
 DATE APR 14 1962 SPEEDOMETER
 LOCALITY 8 mi. W. of Glamis
 COUNTY IMPERIAL CALIFORNIA
 STANDARD TIME 0815 CLOUDS(% overcast) 0
 MOON — RELATIVE HUMIDITY(%)
 WIND DIRECTION 0 ALTITUDE(ft) 300
 WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
 AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
 SOIL SURFACE TEMP °C CLOACAL TEMP °C
 ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
 HABITAT CREOSOTE BUSH SCRUB
 CHASE FEET
 REMARKS: caught by field zool. class

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 61
 CONTAINER NO. R9 SEX ♀ AGE ad TOE CLIP#
 WEIGHT(gms) SNOUT-VENT LENGTH(mm) 88
 DATE APR 14 1962 SPEEDOMETER
 LOCALITY 8 mi. W. of Glamis
 COUNTY IMPERIAL CALIFORNIA
 STANDARD TIME CLOUDS(% overcast) 0
 MOON — RELATIVE HUMIDITY(%)
 WIND DIRECTION 0 ALTITUDE(ft) 300
 WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
 AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
 SOIL SURFACE TEMP °C CLOACAL TEMP °C
 ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
 HABITAT CREOSOTE BUSH SCRUB
 CHASE FEET
 REMARKS: caught by field zool. class



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 62
CONTAINER NO. R51 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 93
DATE APR 14 1962 SPEEDOMETER
LOCALITY 8 mi. W. of Glamis
COUNTY IMPERIAL CALIFORNIA
STANDARD TIME CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 300
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP ~ °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class



CNEMIDOPHORUS TIGRIS

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 63

CONTAINER NO. R1 SEX ♂ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 93

DATE APR 14 1962 SPEEDOMETER

LOCALITY 7 mi. W. of Glamis

COUNTY IMPERIAL CALIFORNIA

STANDARD TIME CLOUDS(% overcast) 0

MOON - RELATIVE HUMIDITY(%)

WIND DIRECTION 0 ALTITUDE(ft) 300

WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C

AIR TEMP(30 in) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT CREOSOTE BUSH SCRUB

CHASE FEET

REMARKS: caught by field zool. class

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 64
CONTAINER NO. R7 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 100
DATE April 23, 1962 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY San Bernardino CALIFORNIA
STANDARD TIME CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE FEET
REMARKS:

11950/1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

1950-1952

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 65

CONTAINER NO. - SEX ♀ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 80

DATE May 5, 1962 SPEEDOMETER

LOCALITY 8 mi. S. of Barstow

COUNTY San Bernardino CALIFORNIA

STANDARD TIME CLOUDS(% overcast) 0

MOON - RELATIVE HUMIDITY(%)

WIND DIRECTION 0 ALTITUDE(ft) 2700

WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C

W TEMP(30 in) °C AIR TEMP(1 cm) °C

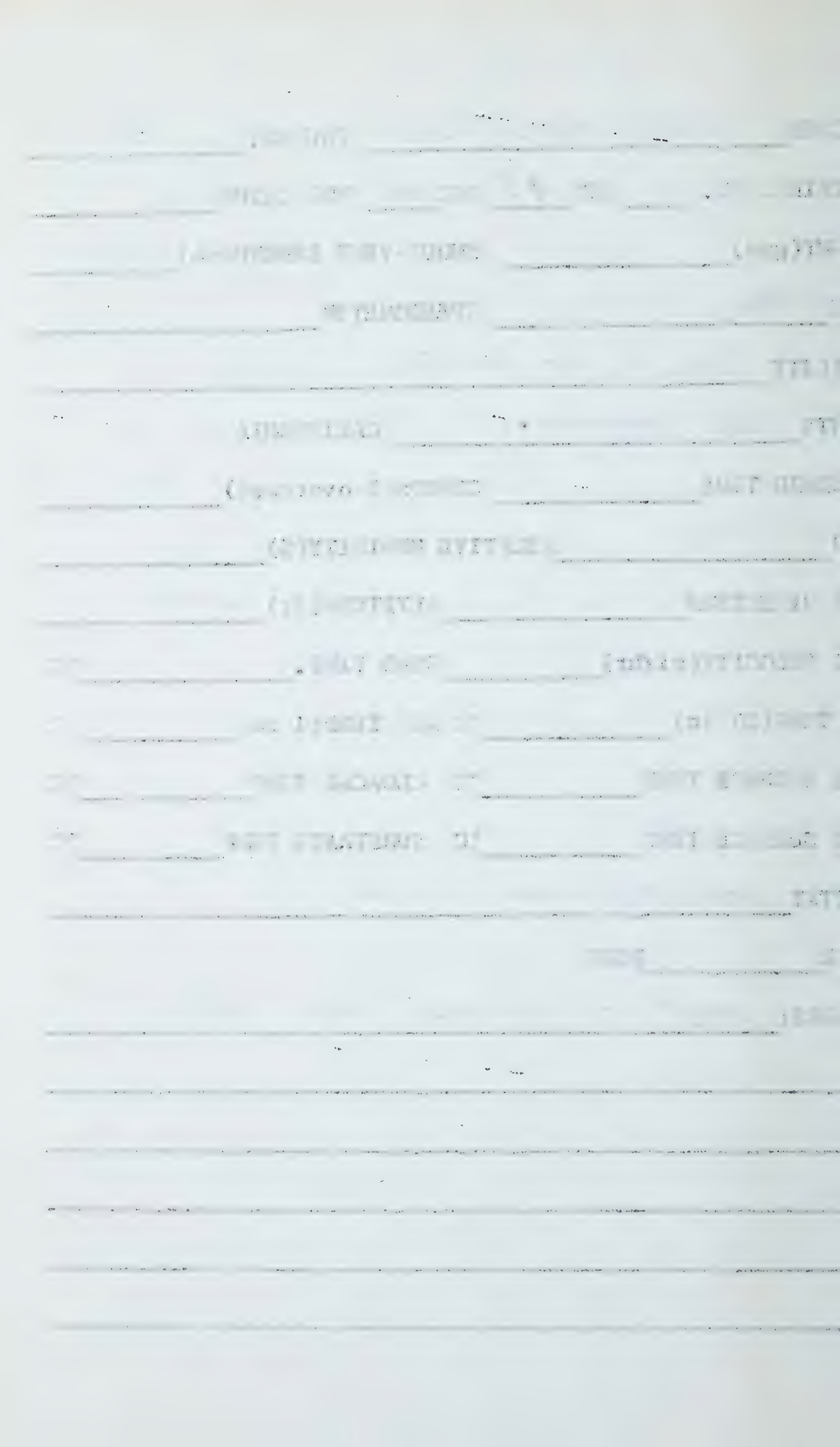
SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT creosote bush scrub

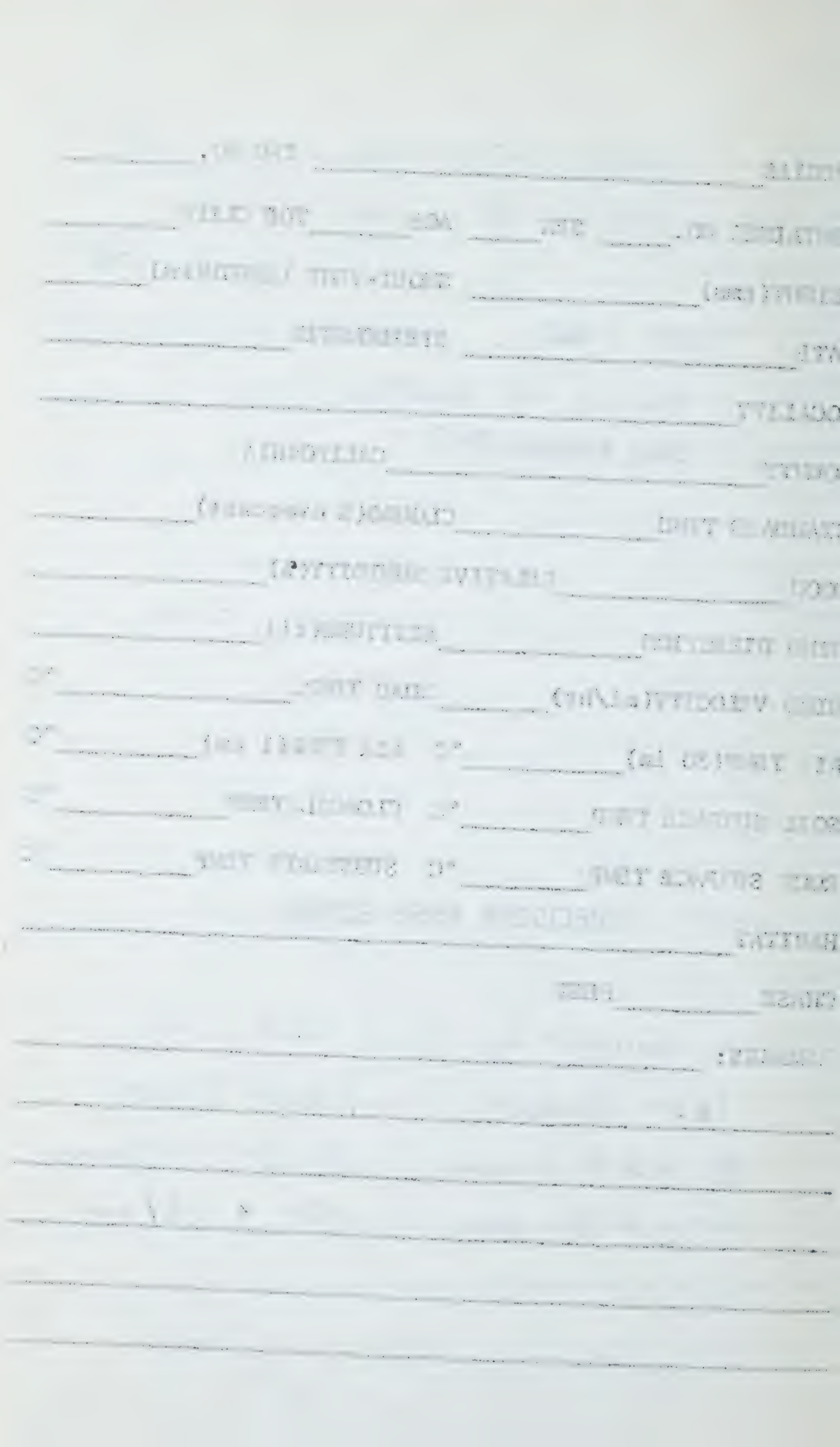
CHASE FEET

REMARKS: caught by field zool. class. DOA

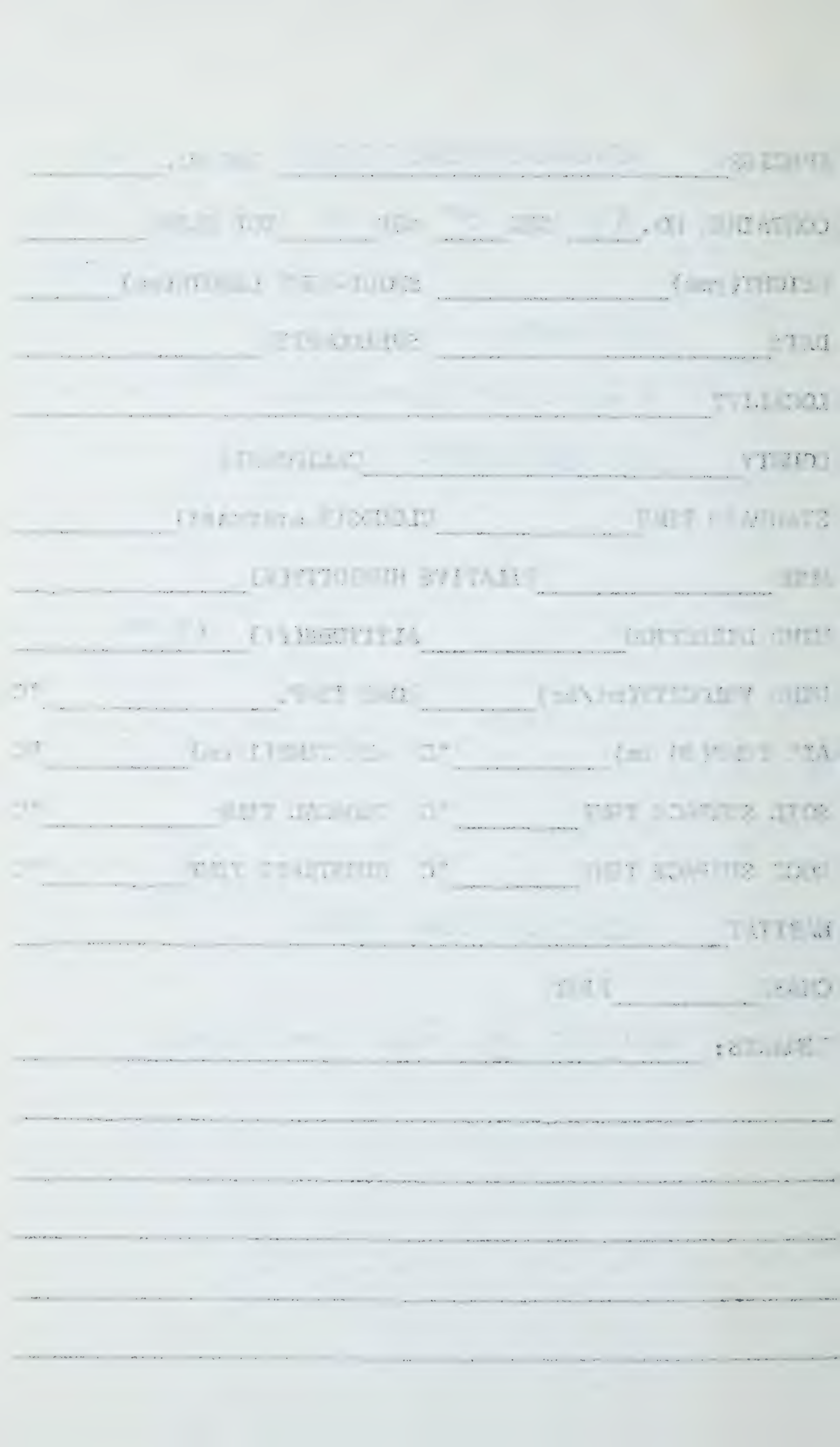


SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 66
CONTAINER NO. Y8 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 90
DATE MAY 4 1962 SPEEDOMETER
LOCALITY Hesperia
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1640 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 3190
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT JOSHUA TREE WOODLAND
CHASE FEET
REMARKS: caught by field zool. class

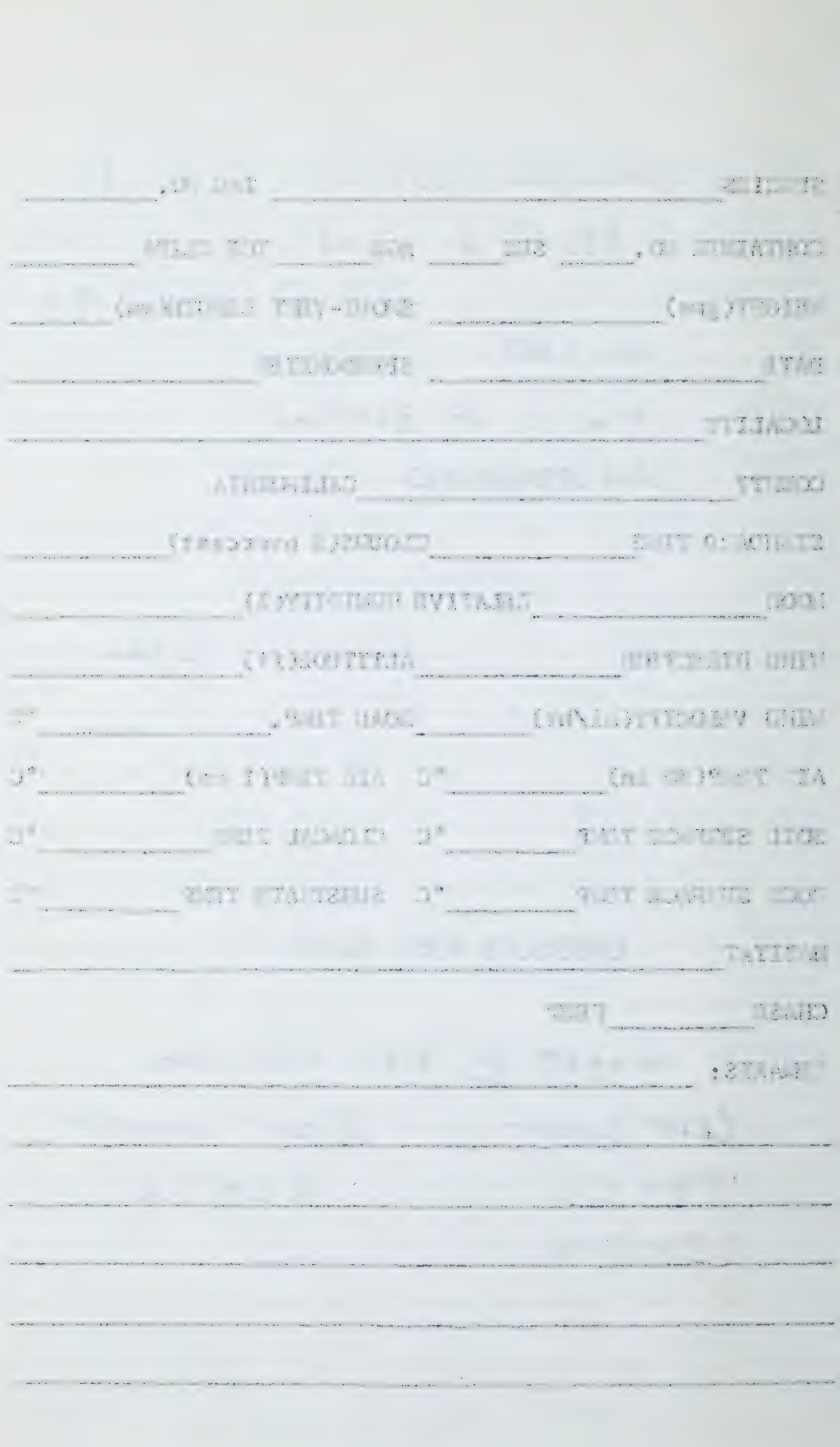
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 67
CONTAINER NO. R 33 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 88
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class
LEFT OVIDUCT 16.4 x 10.0 mm RIGHT OVIDUCT 16.2 x 10.8 mm
15.3 x 10.6 mm 15.9 x 11.1 mm.



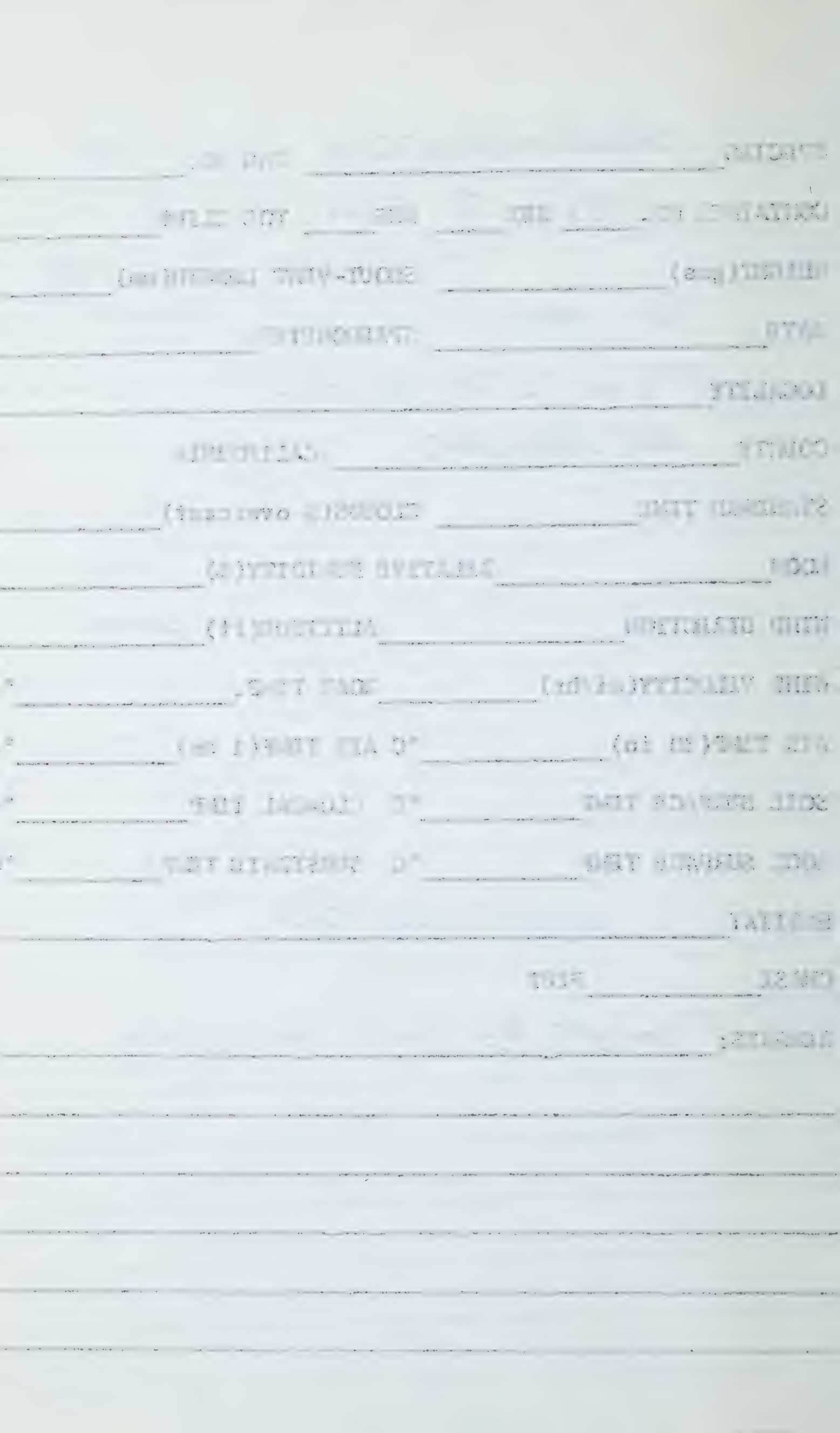
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 68
CONTAINER NO. R33 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 98
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class



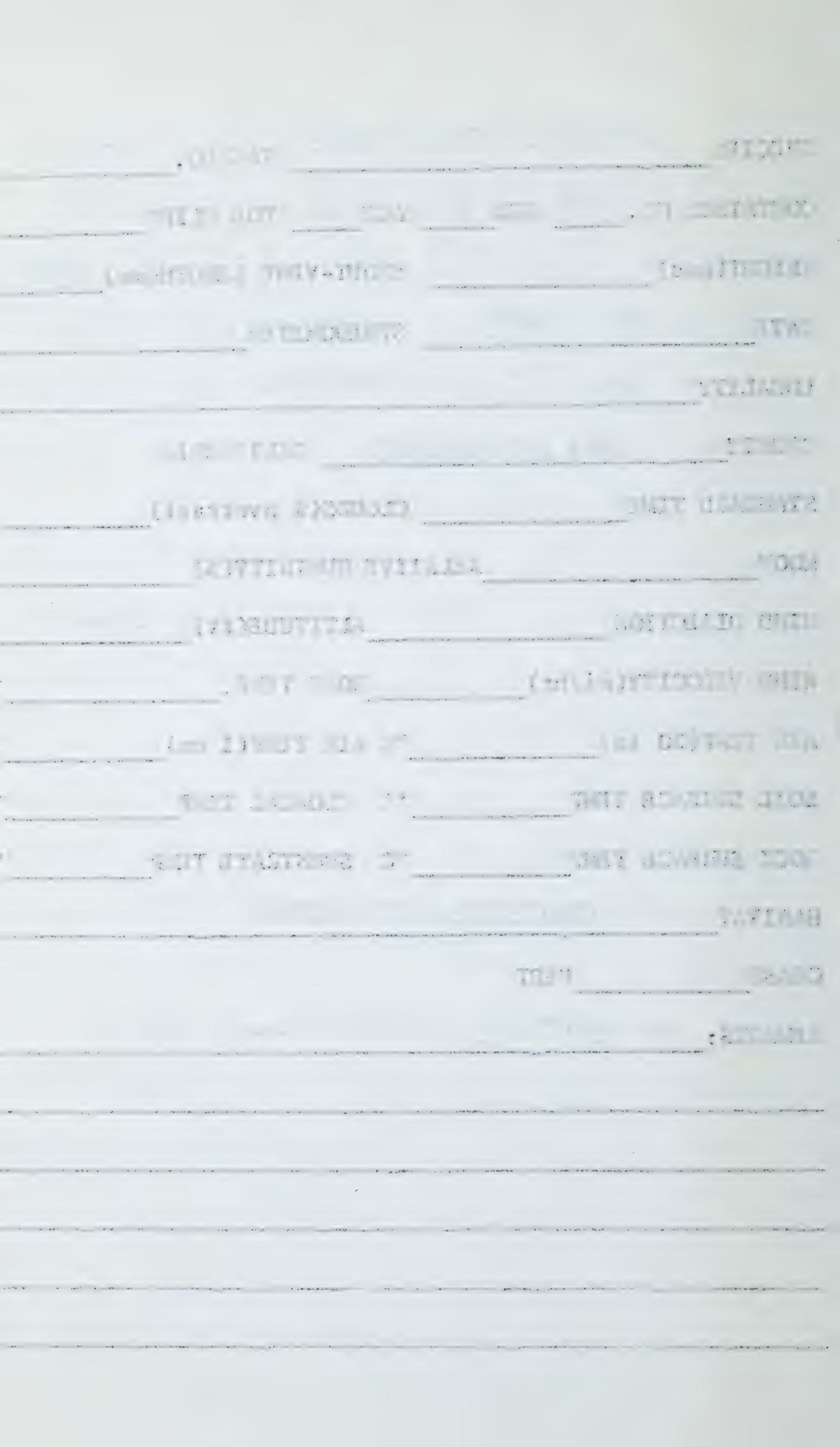
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 69
CONTAINER NO. R 33 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 87
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class
LEFT OVIDUCT RIGHT OVIDUCT
17.9 x 9.7 19.3 x 9.6
18.5 x 10.2



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 70
CONTAINER NO. R33 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 84
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class



SPECIES CHENIDOPHORUS TIGRIS TAG NO. 71
CONTAINER NO. R 33 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 86
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 72
CONTAINER NO. R 22 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNUOT-VENT LENGTH(mm) 97
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0830 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 20 FEET
REMARKS: caught by field zool. class

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 73
CONTAINER NO. R22 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 93
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0835 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 40 FEET
REMARKS: caught by field zool. class

ANSWER

1000

1. *Chlorophytum comosum* (L.) Willd. (Asparagaceae)

ANSWER

2. 3. 2. 8

1. *Chlorophytum comosum* (L.) Willd. (Liliaceae)

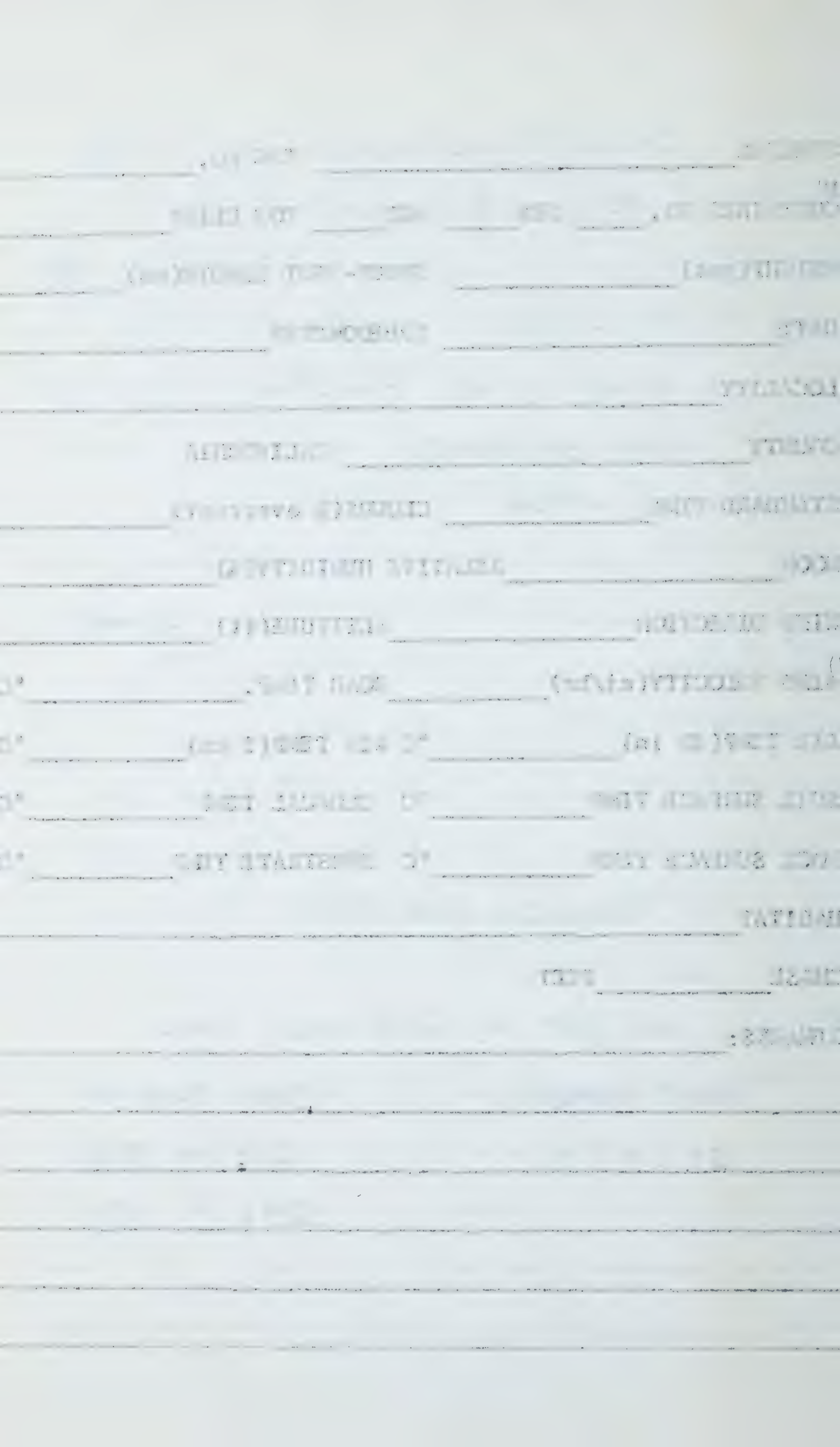
ANSWER

CHINESE LITERATURE 311

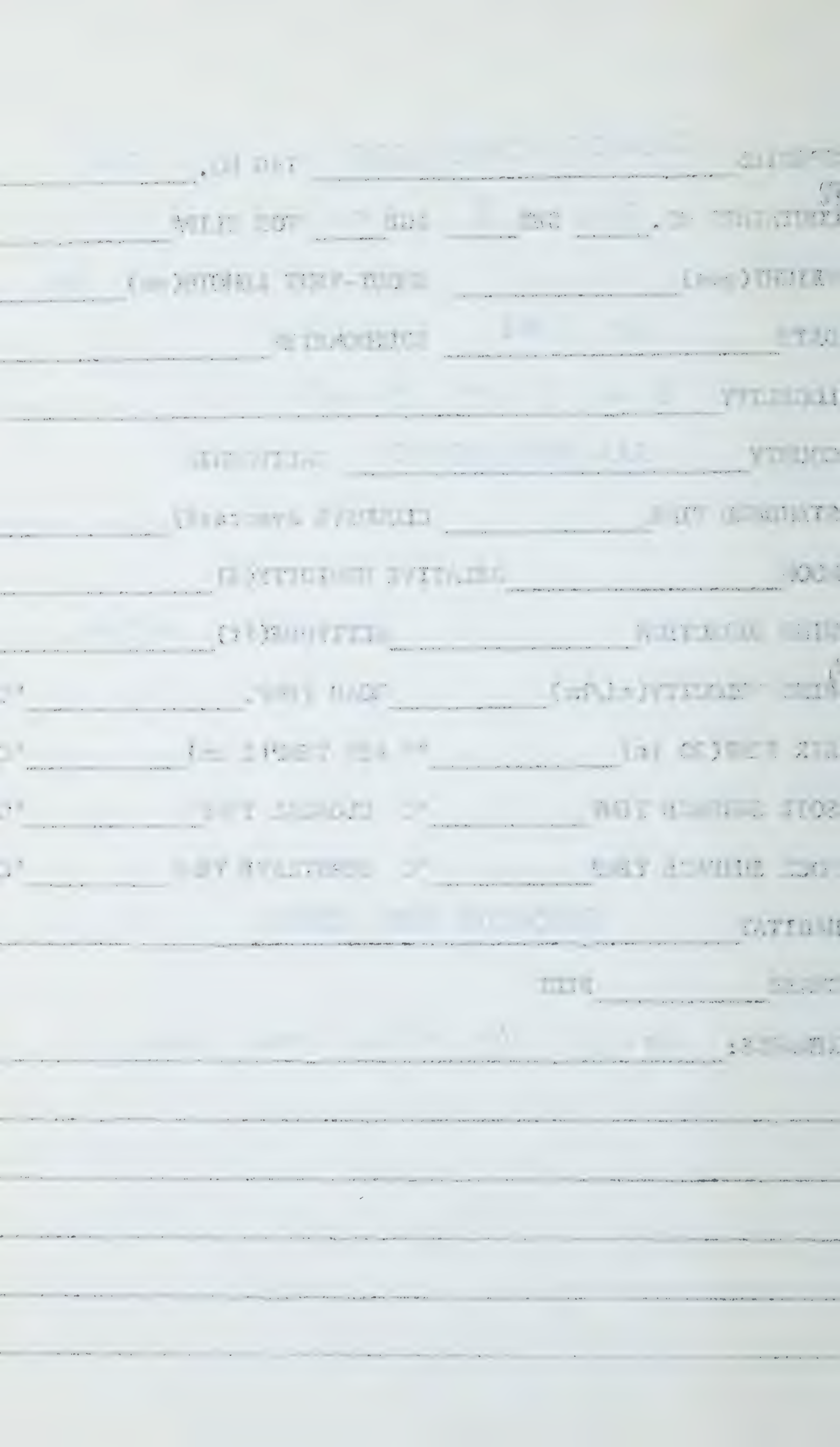
1. *Leucosia* (Leucosia) *leucosia* (L.) (Fig. 12)

THE PRACTICAL USE OF THE COMPUTER IN THE FIELD OF MEDICAL RECORDS

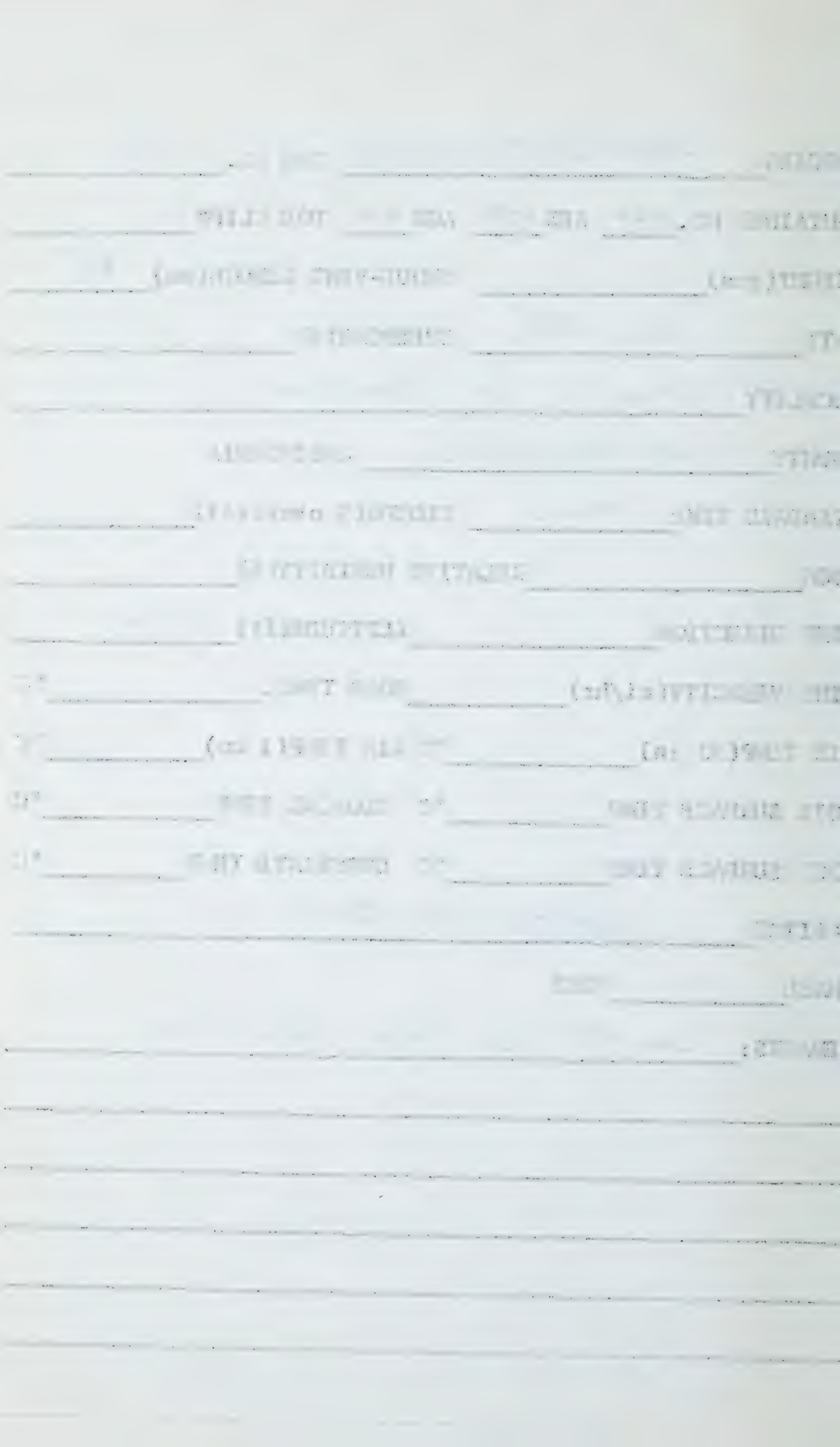
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 74
CONTAINER NO. R22 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 89
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0930 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 60 FEET
REMARKS: caught by field zool. class
LEFT OVIDUCT 21.0 x 9.4 RIGHT OVIDUCT 20.7 x 10.0
20.6 x 10.0



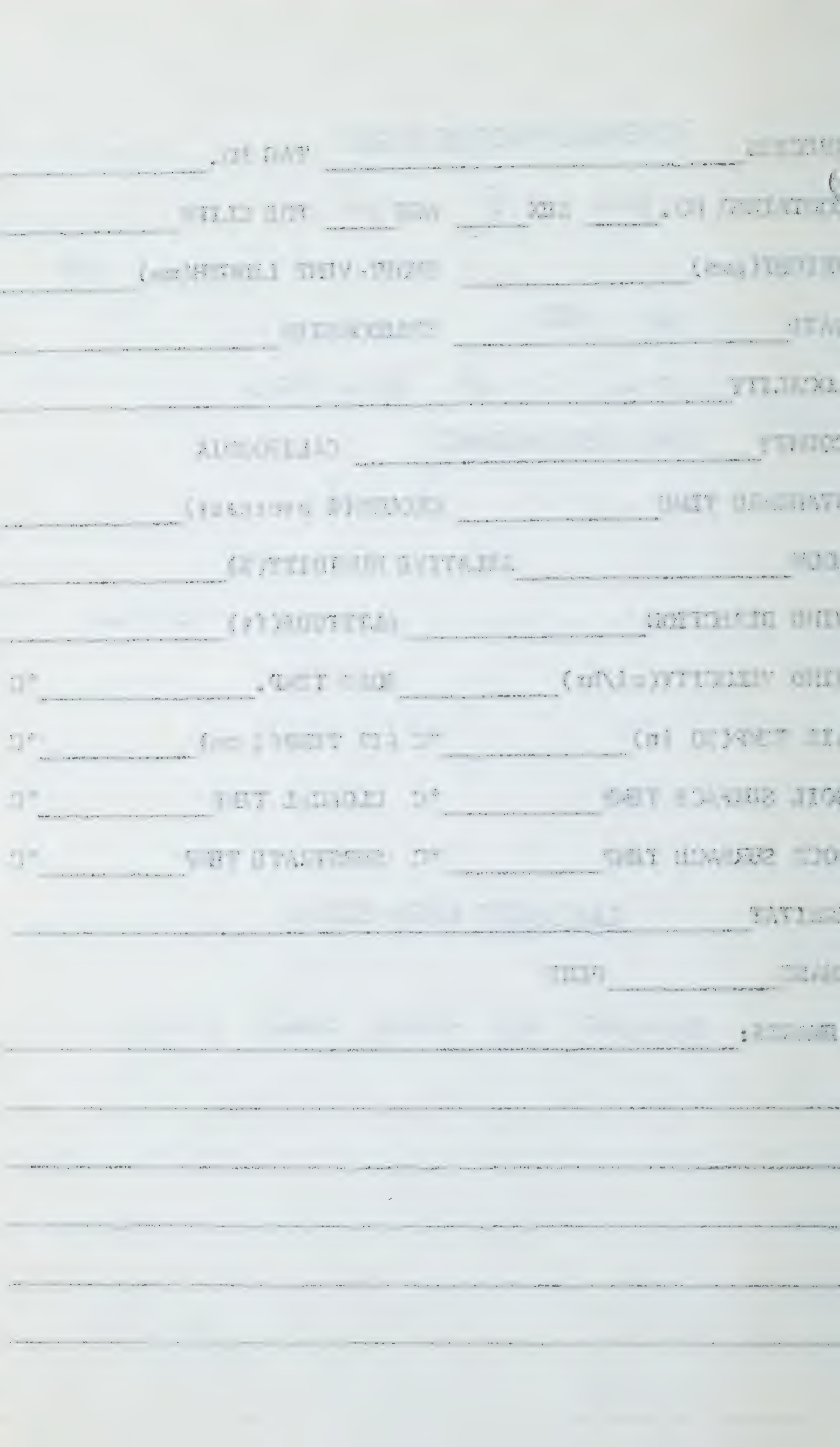
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 75
CONTAINER NO. R22 SEX ♀ AGE 9d TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 86
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class



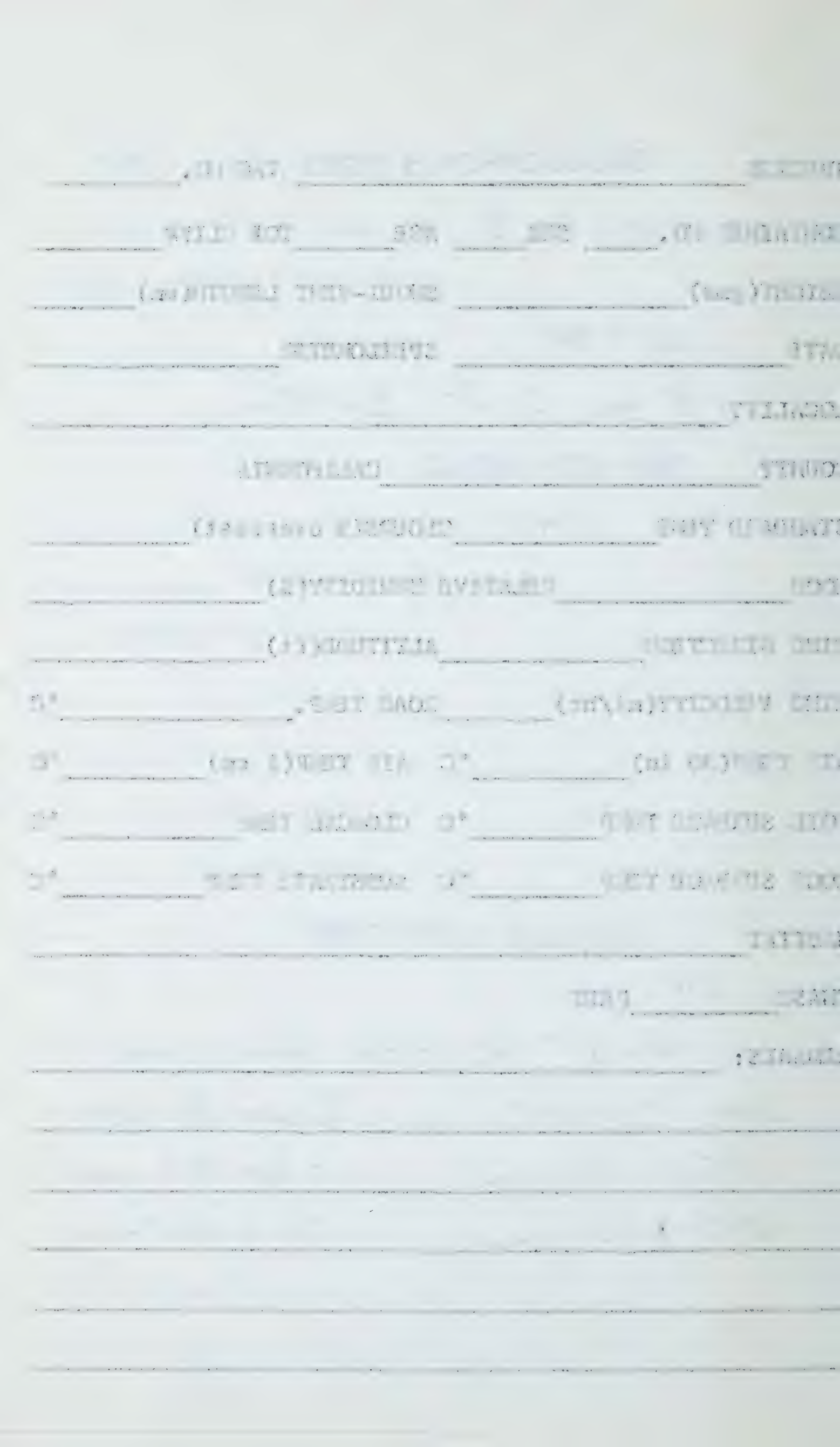
SPECIES CHEMIDOPHORUS TIGRIS TAG NO. 76
CONTAINER NO. R 22 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 95
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0945 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 6 FEET
REMARKS: caught by field zool. class



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 77
CONTAINER NO. R22 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 84
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class

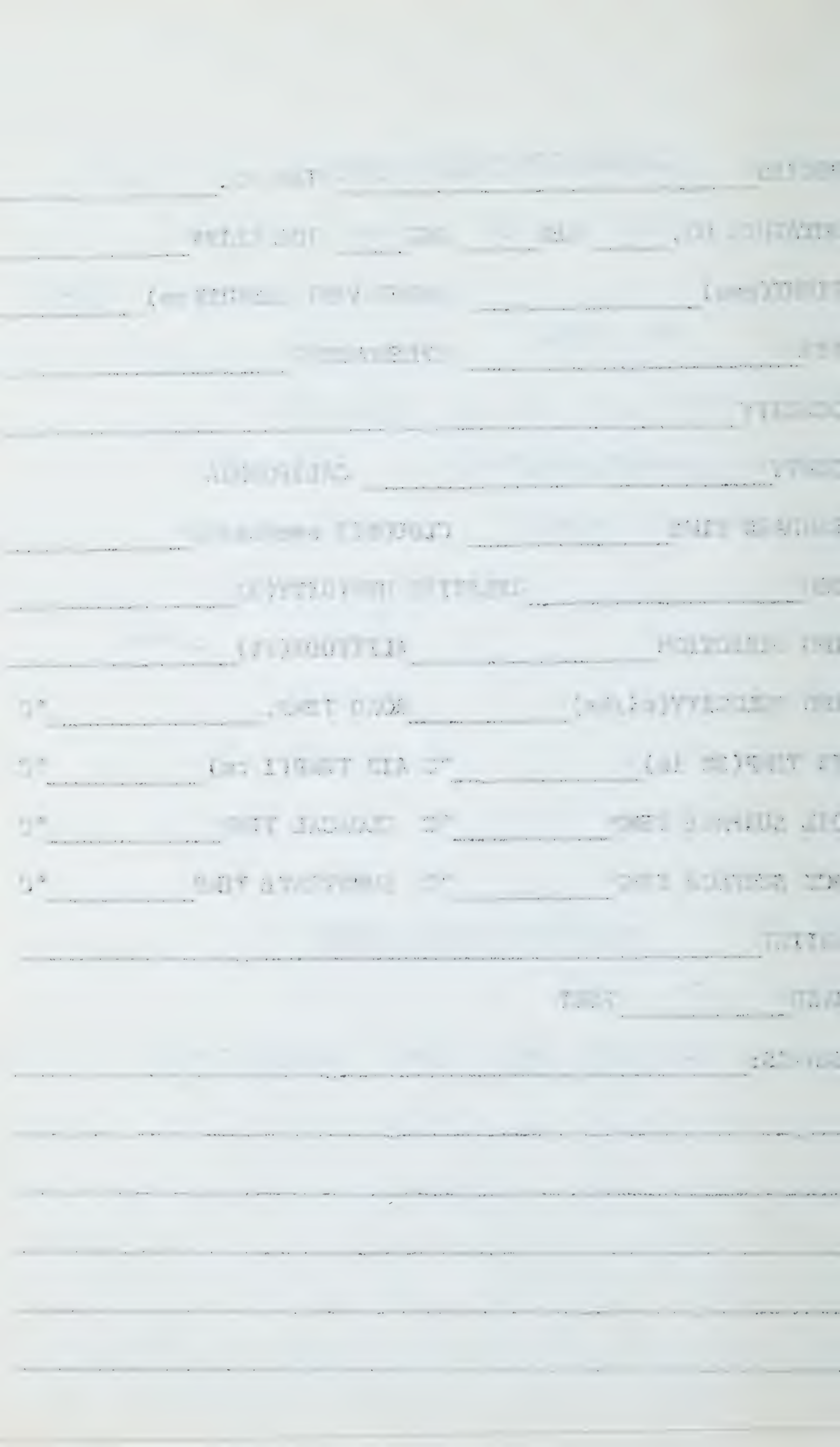


SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 78
CONTAINER NO. 02 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 88
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0745 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 60 FEET
REMARKS: caught by field zool. class
LEFT OVIDUCT 17.5 x 11.0 mm RIGHT OVIDUCT 17.6 x 9.4 mm
17.0 x 10.4 mm 17.1 x 10.0 mm

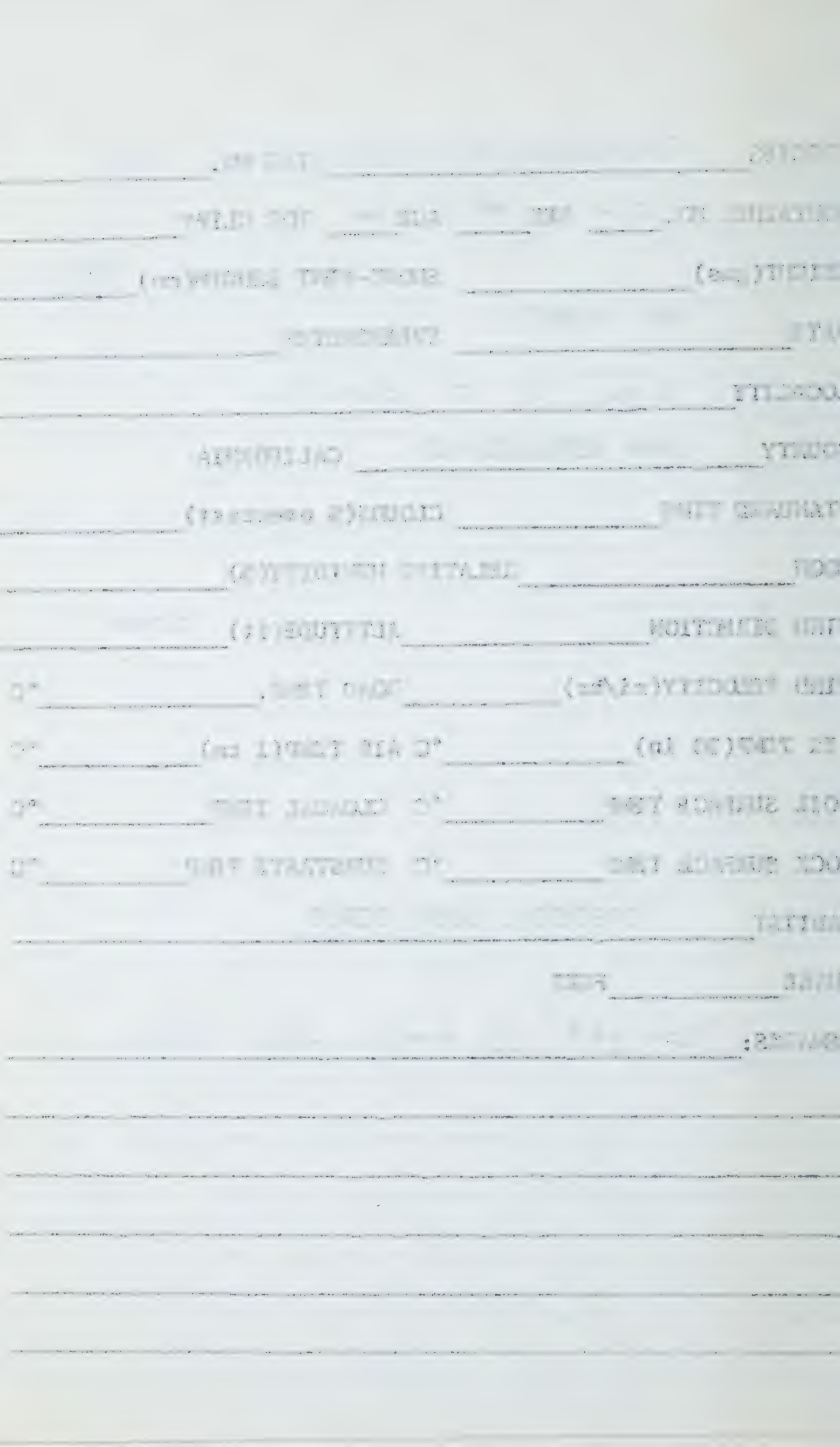


SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 79
CONTAINER NO. 02 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 93
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0730 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 30 FEET
REMARKS: caught by field zool. class

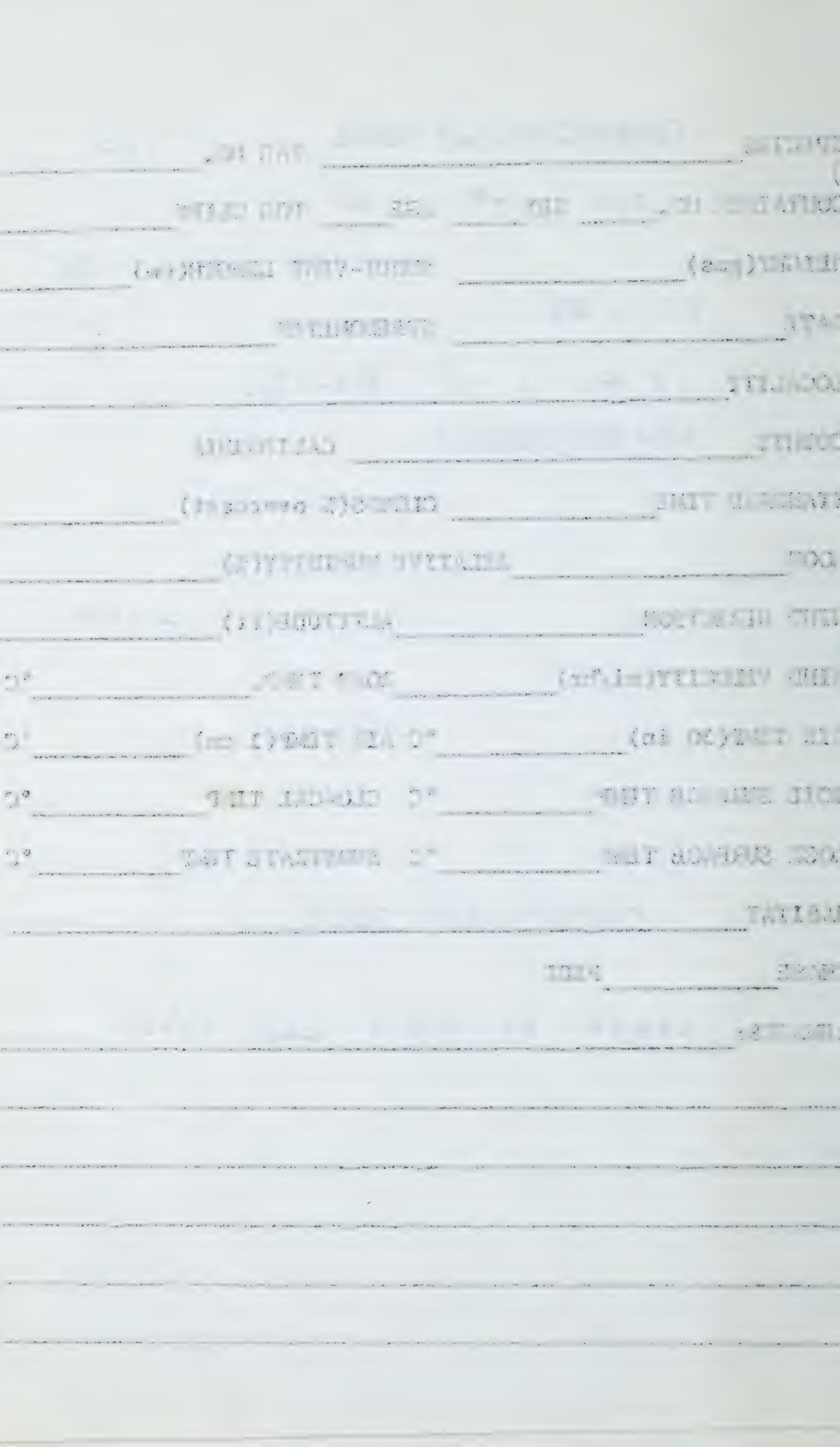
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 80
CONTAINER NO. 02 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 83
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0945 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2780
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 50 FEET
REMARKS: caught by field zool. class



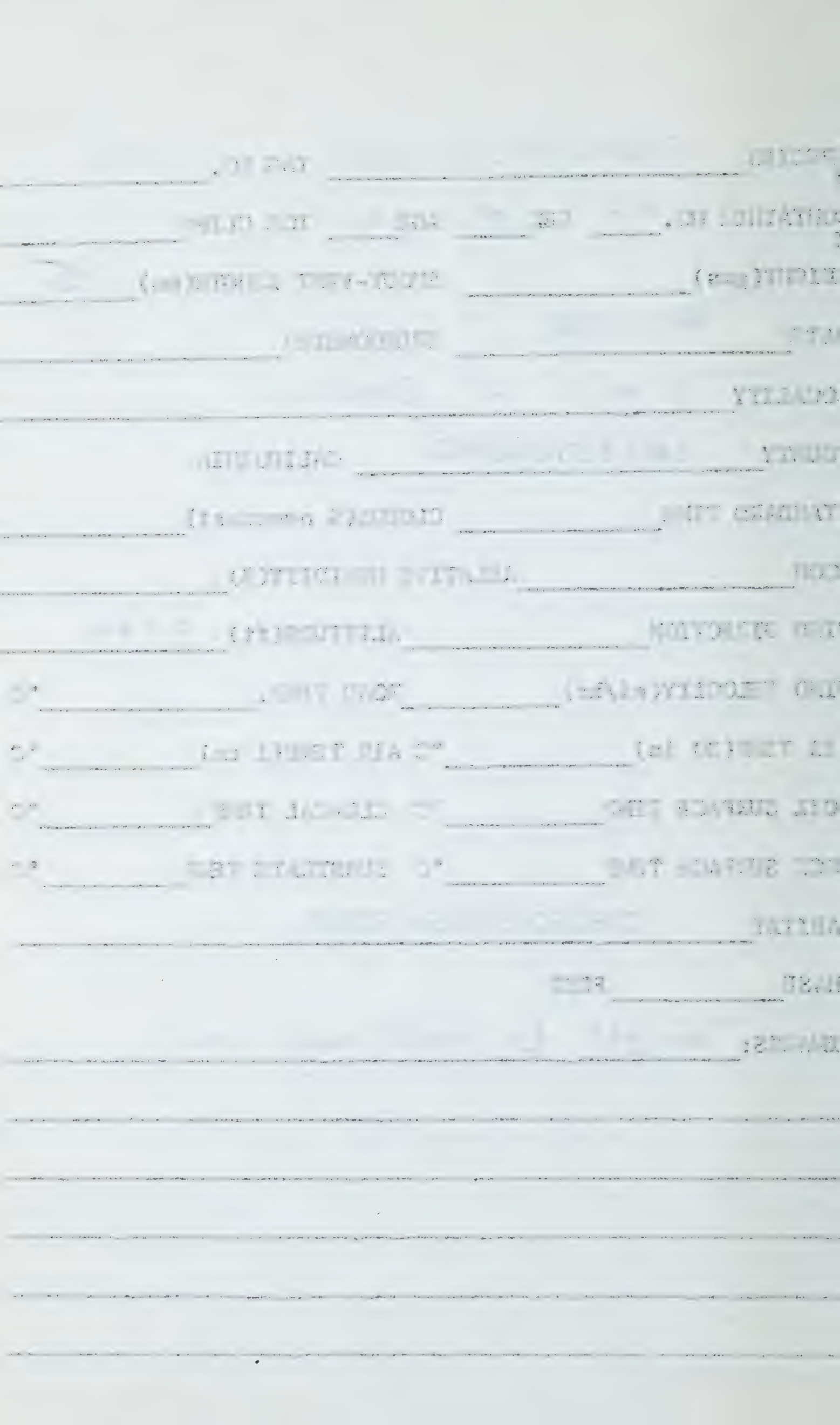
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 81
CONTAINER NO. 014 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 98
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2780
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class



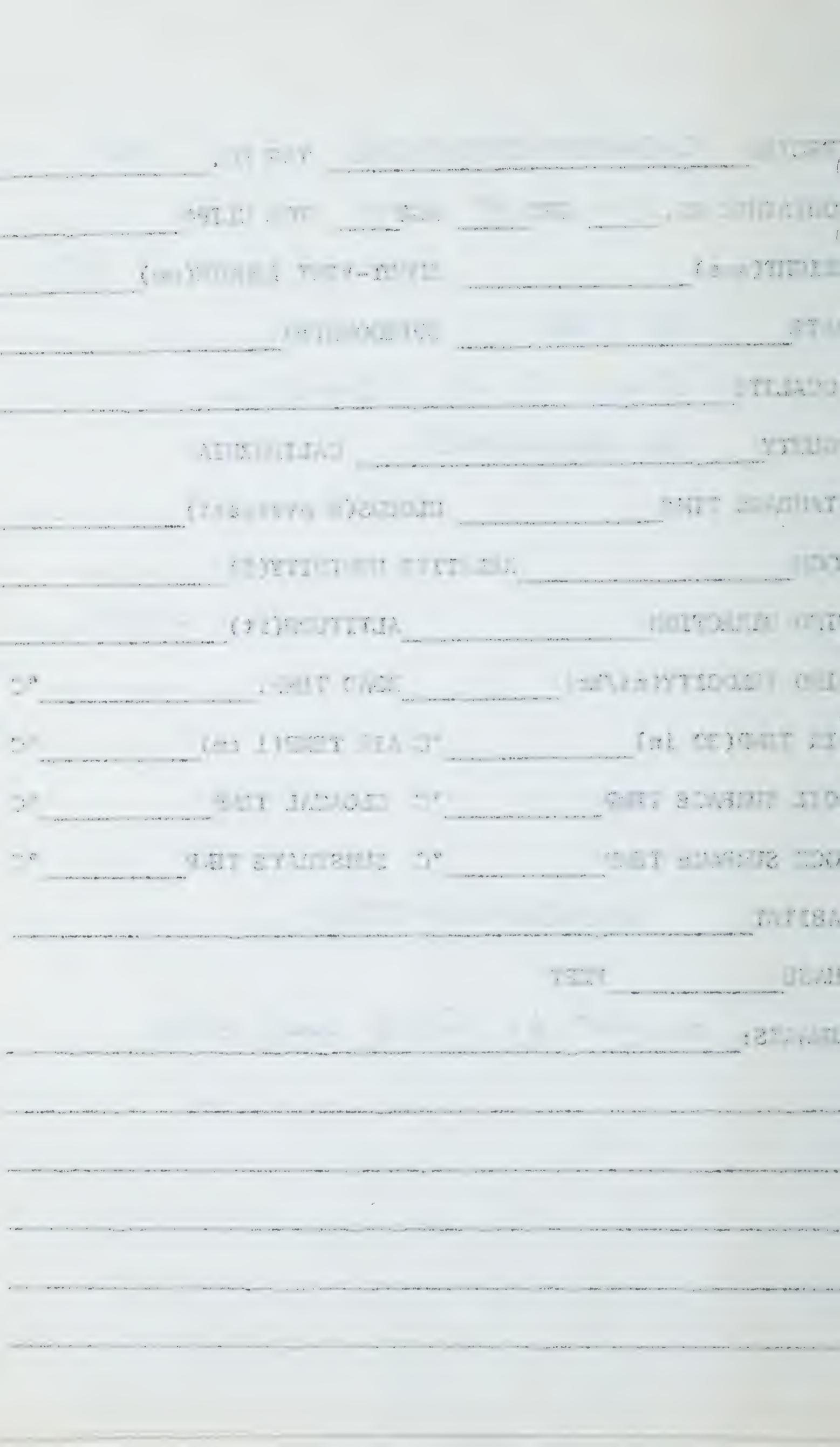
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 82
CONTAINER NO. 014 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 98
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class



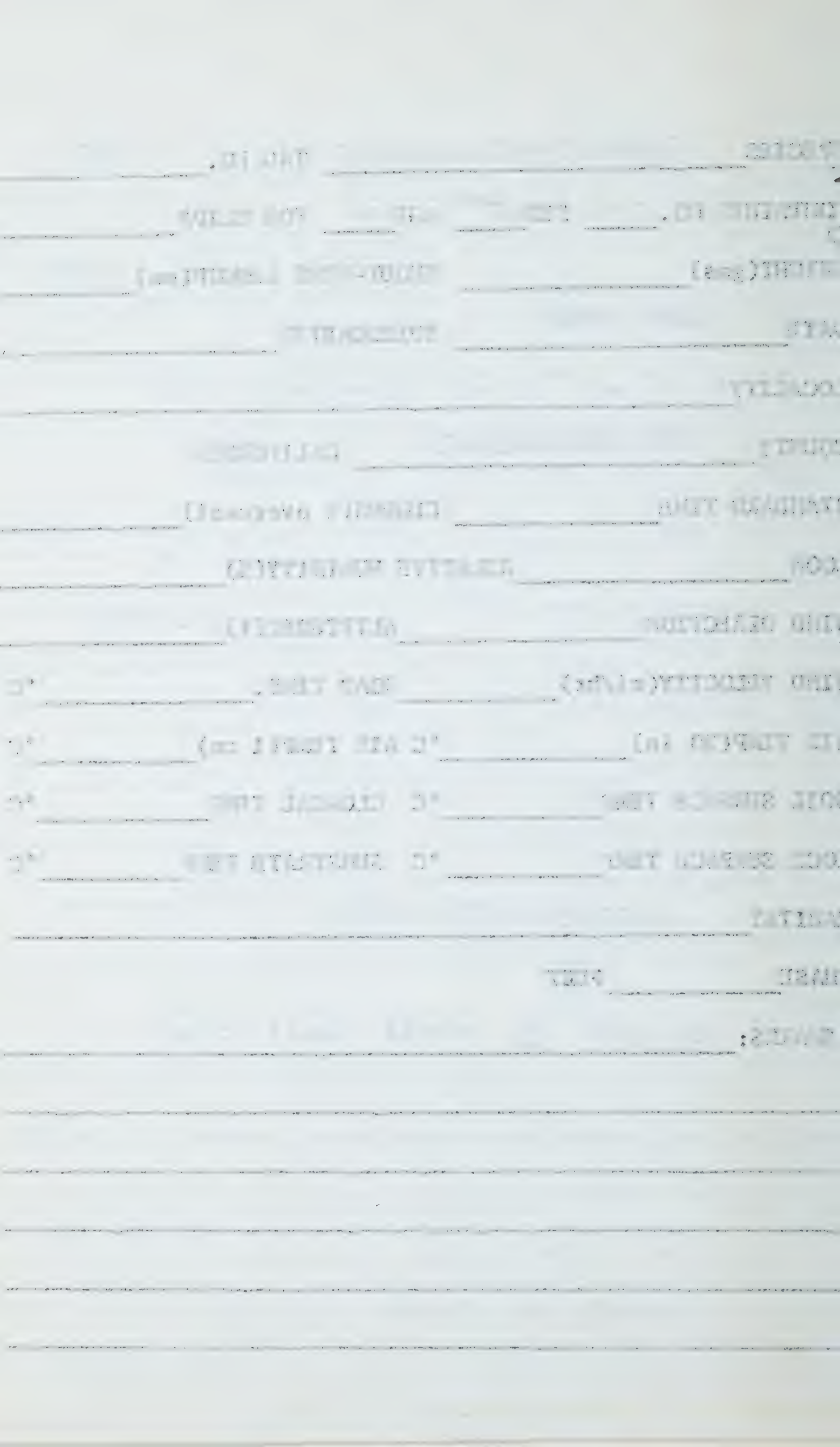
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 83
CONTAINER NO. 014 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 85
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class



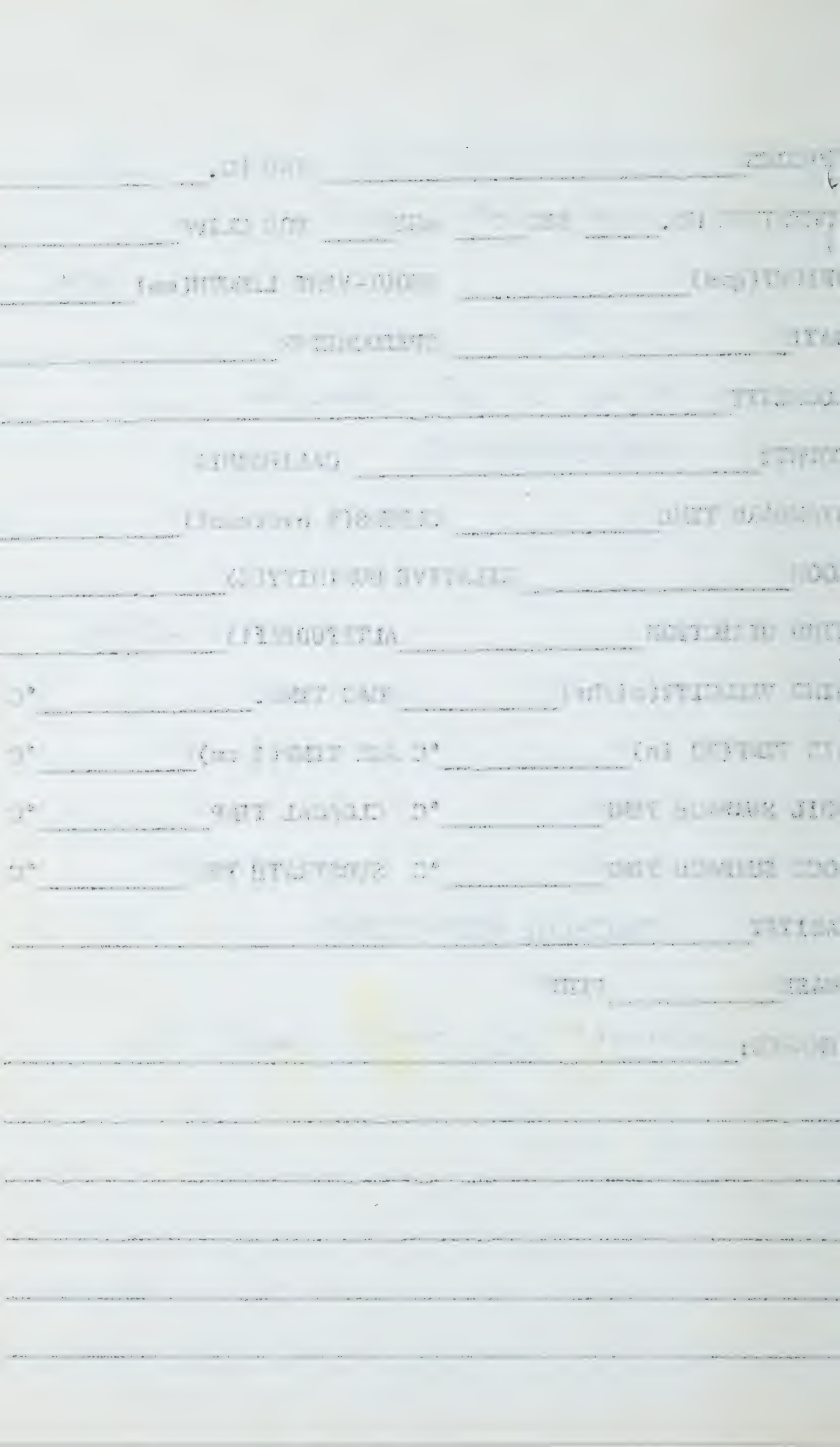
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 84
CONTAINER NO. 014 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 87
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class



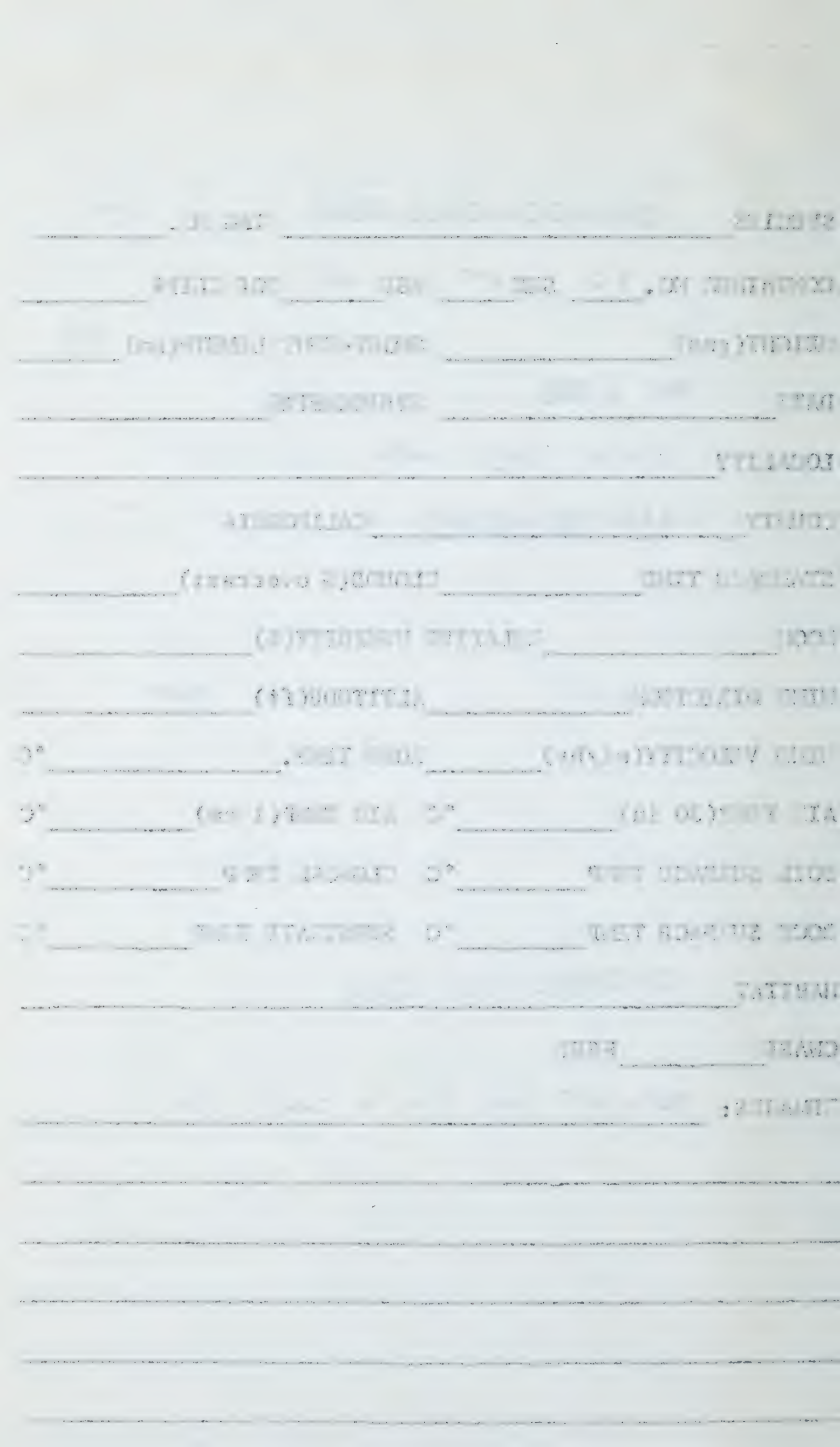
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 85
CONTAINER NO. 014 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 89
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class



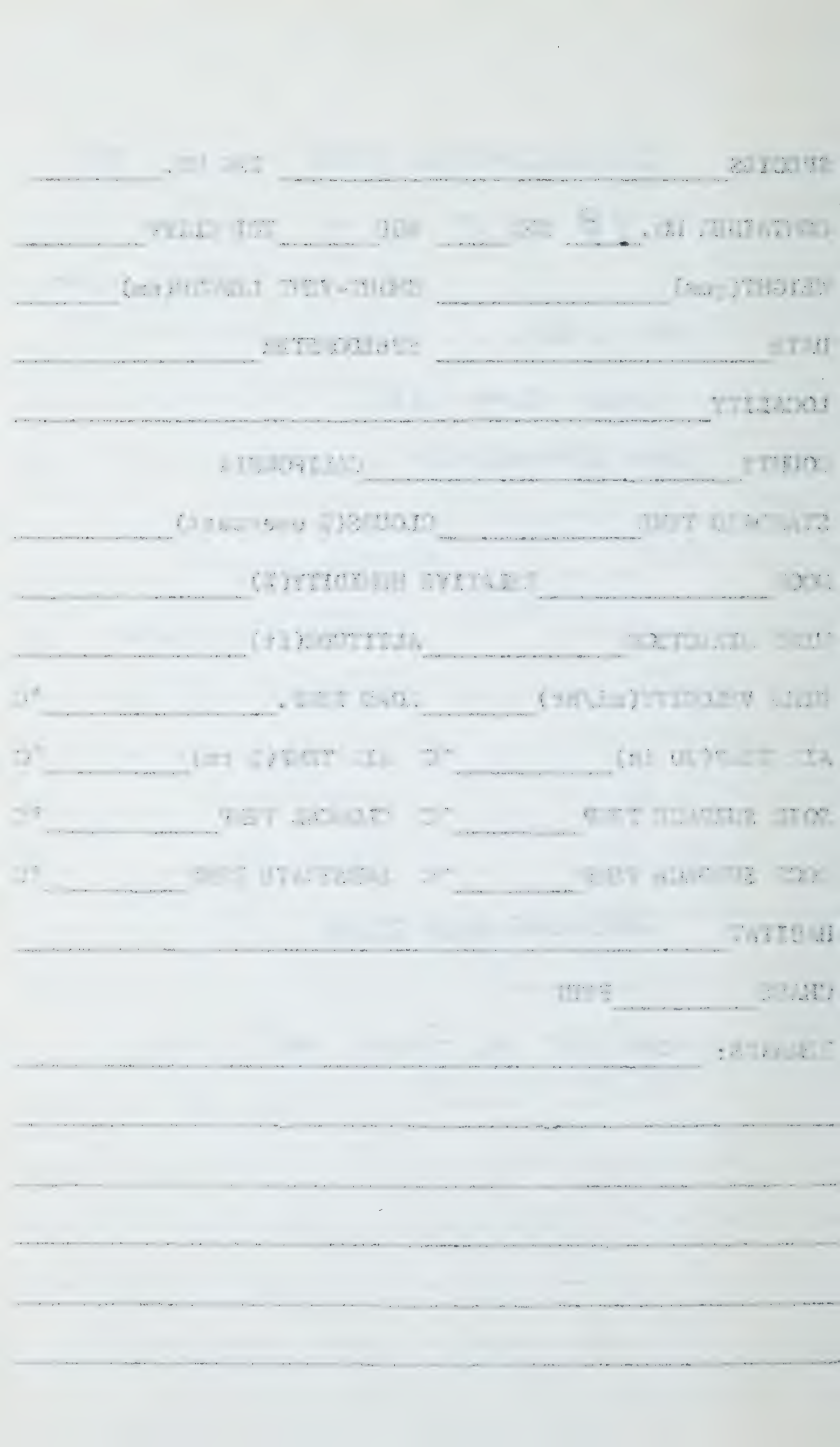
SPECIES CHILODOMORUS TIGRIS TAG NO. 86
CONTAINER NO. 014 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 84
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2780
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 87
CONTAINER NO. Y2 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 98
DATE MAY 6 1962 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 88
CONTAINER NO. Y8 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 100
DATE MAY 6 1962 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 89
CONTAINER NO. R3 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 95
DATE MAY 18 1962 SPEEDOMETER
LOCALITY Bautista Canyon
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1445 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 2500
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CHAPARRAL
CHASE FEET
REMARKS: caught by field zool. class

REFERENCES

卷之三

ANSWER

1990-1991

1. *Chlorophytum comosum* (L.) Willd. (Liliaceae) (Fig. 1)

新編藏書記

1970-1980
1980-1990
1990-2000
2000-2010
2010-2020
2020-2030
2030-2040
2040-2050
2050-2060
2060-2070
2070-2080
2080-2090
2090-2100

Geography

THE BIRDS OF THE BAHAMAS

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 90
CONTAINER NO. W6 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 90
DATE June 14, 1962 SPEEDOMETER
LOCALITY Warner's Hot Springs
COUNTY San Diego CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 3000
WIND VELOCITY(mi/hr) ROAD TEMP. °C
TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT chaparral
CHASE FEET
REMARKS: Laid 4 eggs in the collecting sack
before 10 AM June 15th. Measurements were:
17.8 X 10.9 mm.
17.6 X 11.4 "
17.0 X 11.0 "
18.9 X 10.3 "
Caught at Chevron station by owner.

SPECIES Cnemidophorus tigris TAG NO. 91
CONTAINER NO. RS SEX f AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 98
DATE JUN 26 1962 SPEEDOMETER
LOCALITY Hesperia
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0850 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 3200
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT JOSHUA TREE WOODLAND
CHASE 50 FEET
REMARKS: ran across road in front of us

AMERICAN

LIBRARY

SEARCHED

INDEXED

FILED

NOT LOCATED

SEARCHED

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 92

CONTAINER NO. — SEX ♀ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 80

DATE July 21, 1962 SPEEDOMETER

LOCALITY Between Lancaster and Mojave

COUNTY Kern CALIFORNIA

STANDARD TIME CLOUDS(% overcast)

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION ALTITUDE(ft) ~ 2500

WIND VELOCITY(mi/hr) ROAD TEMP. °C

TEMP(30 in) °C AIR TEMP(1 cm) °C

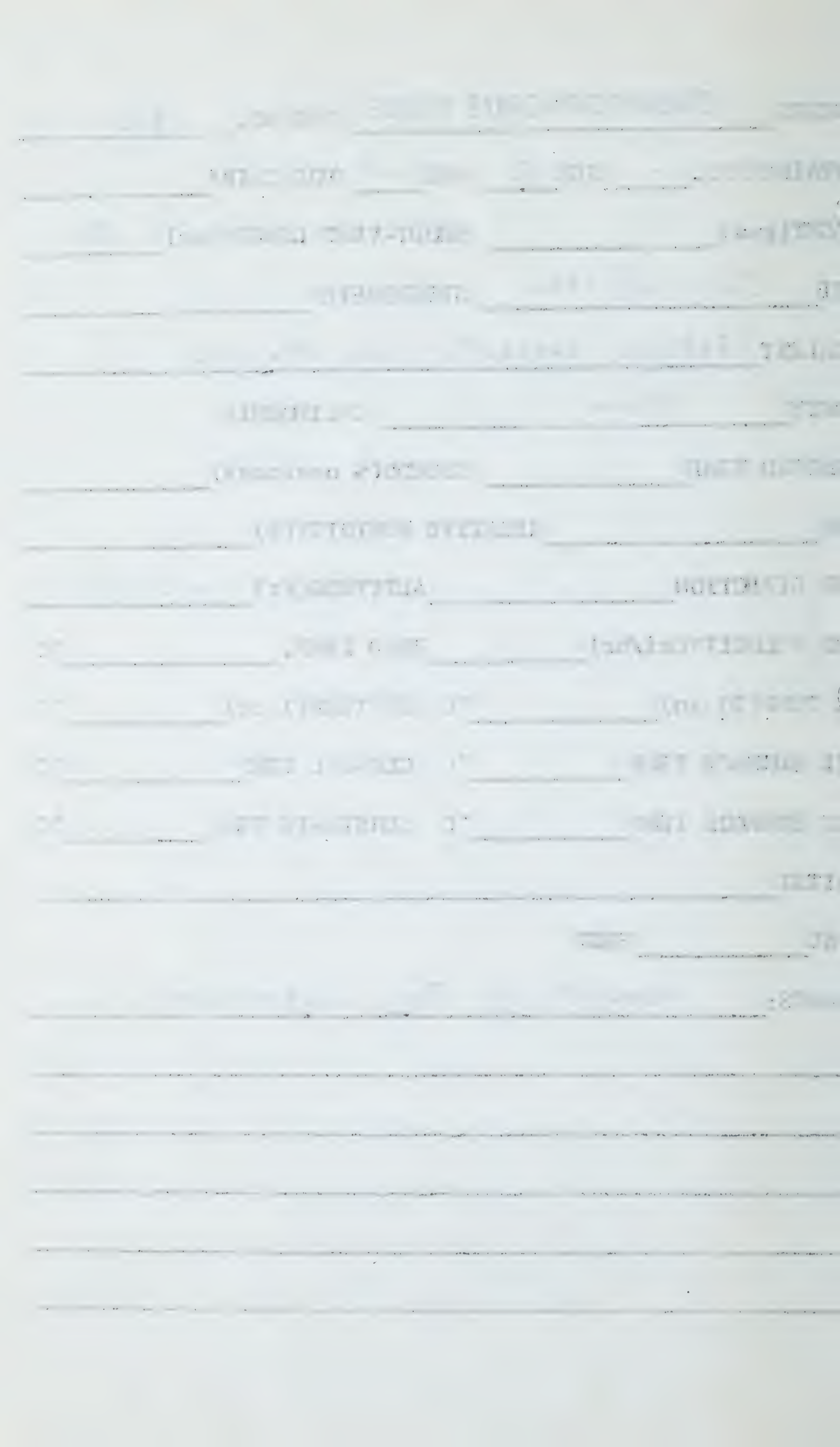
SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT

CHASE FEET

REMARKS: caught by Jay Sugarmen



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 93

CONTAINER NO. — SEX ♀ AGE ad TOE CLIP# —

WEIGHT(gms) — SNOUT-VENT LENGTH(mm) 89

DATE July 21, 1962 SPEEDOMETER —

LOCALITY Near Mojave

COUNTY Kern CALIFORNIA

STANDARD TIME — CLOUDS(% overcast) —

MOON — RELATIVE HUMIDITY(%) —

WIND DIRECTION — ALTITUDE(ft) ~ 2700

WIND VELOCITY(mi/hr) — ROAD TEMP. — °C

TEMP(30 in) — °C AIR TEMP(1 cm) — °C

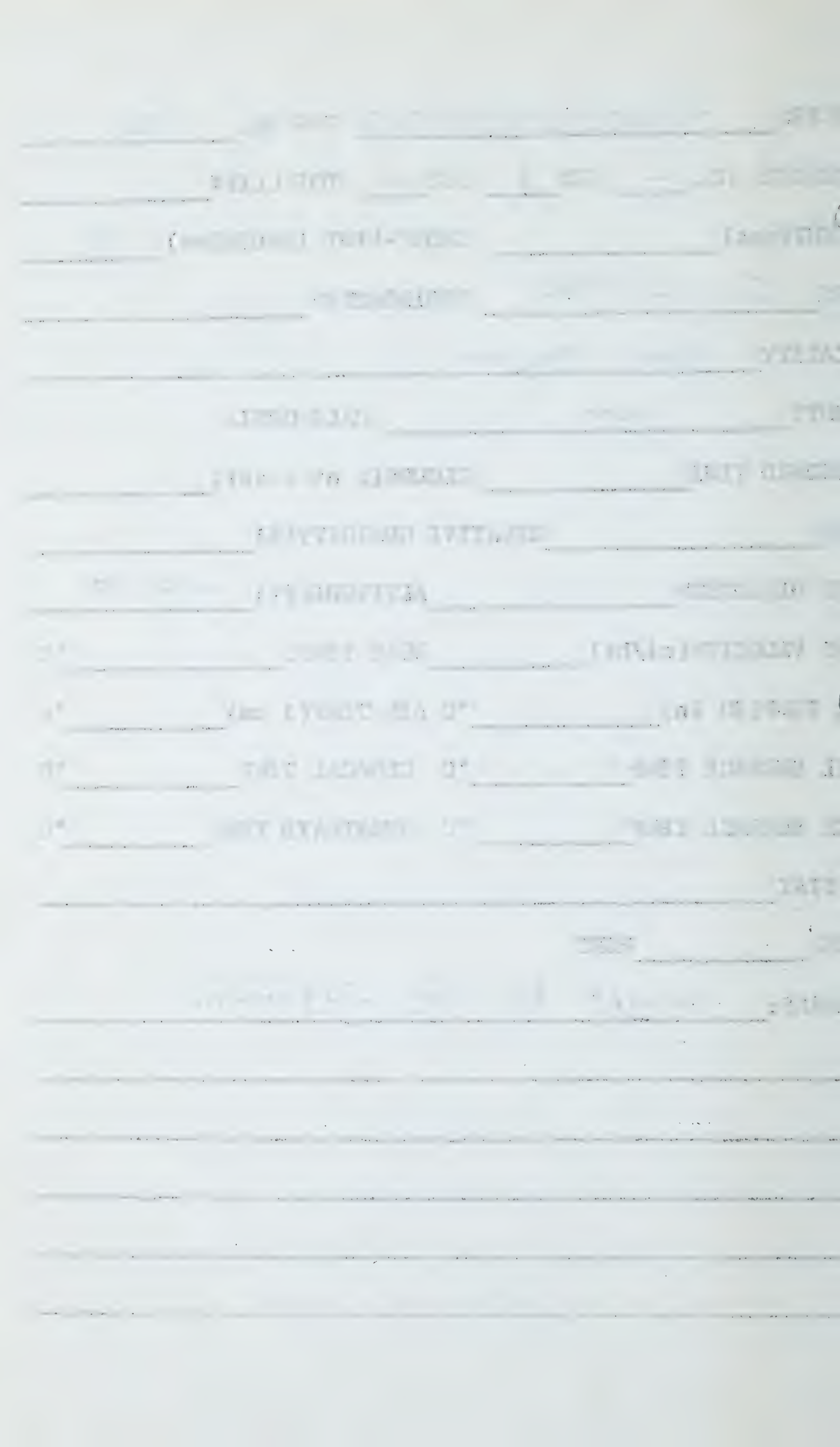
SOIL SURFACE TEMP — °C CLOACAL TEMP — °C

ROCK SURFACE TEMP — °C SUBSTRATE TEMP — °C

HABITAT —

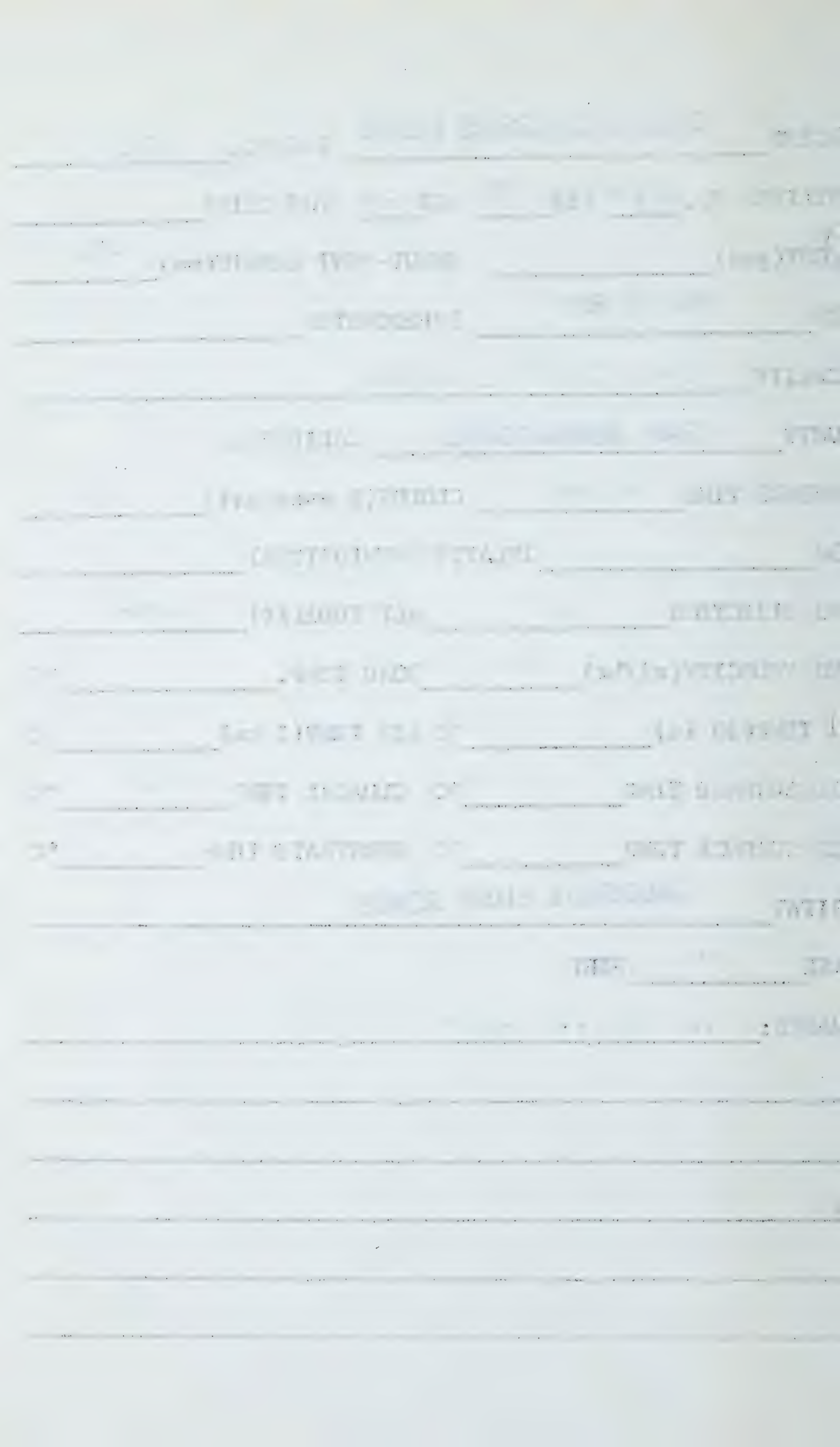
CHASE — FEET —

REMARKS: caught by Jay Sugarmen

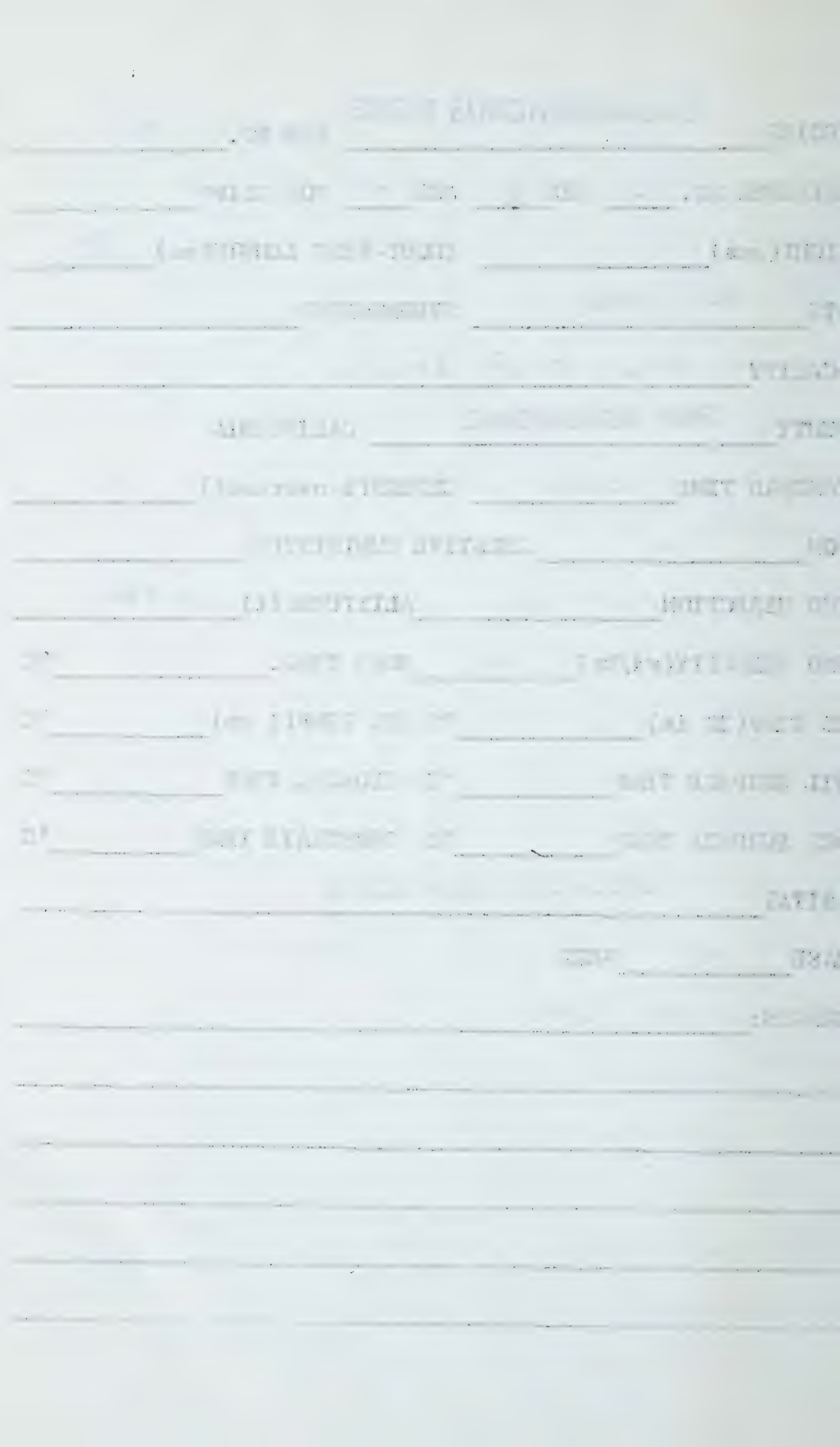


SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 94
CONTAINER NO. W18 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 98
DATE AUG 8 1962 SPEEDOMETER
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 0830 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS:

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 95
CONTAINER NO. R 34 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 94
DATE AUG 19 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0740 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 41.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 50 FEET
REMARKS: in sun on ground



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 96
CONTAINER NO. R2 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 83
DATE AUG 19 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0850 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 10 FEET
REMARKS: in sun



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 97

CONTAINER NO. W 29 SEX ♀ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 90

DATE AUG 19 1962 SPEEDOMETER

LOCALITY 8 mi. S. of Barstow

COUNTY SAN BERNARDINO CALIFORNIA

STANDARD TIME 08 05 CLOUDS(% overcast) 0

MOON — RELATIVE HUMIDITY(%)

WIND DIRECTION 0 ALTITUDE(ft) 2700

WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C

AIR TEMP(30 in) °C AIR TEMP(1 cm) °C

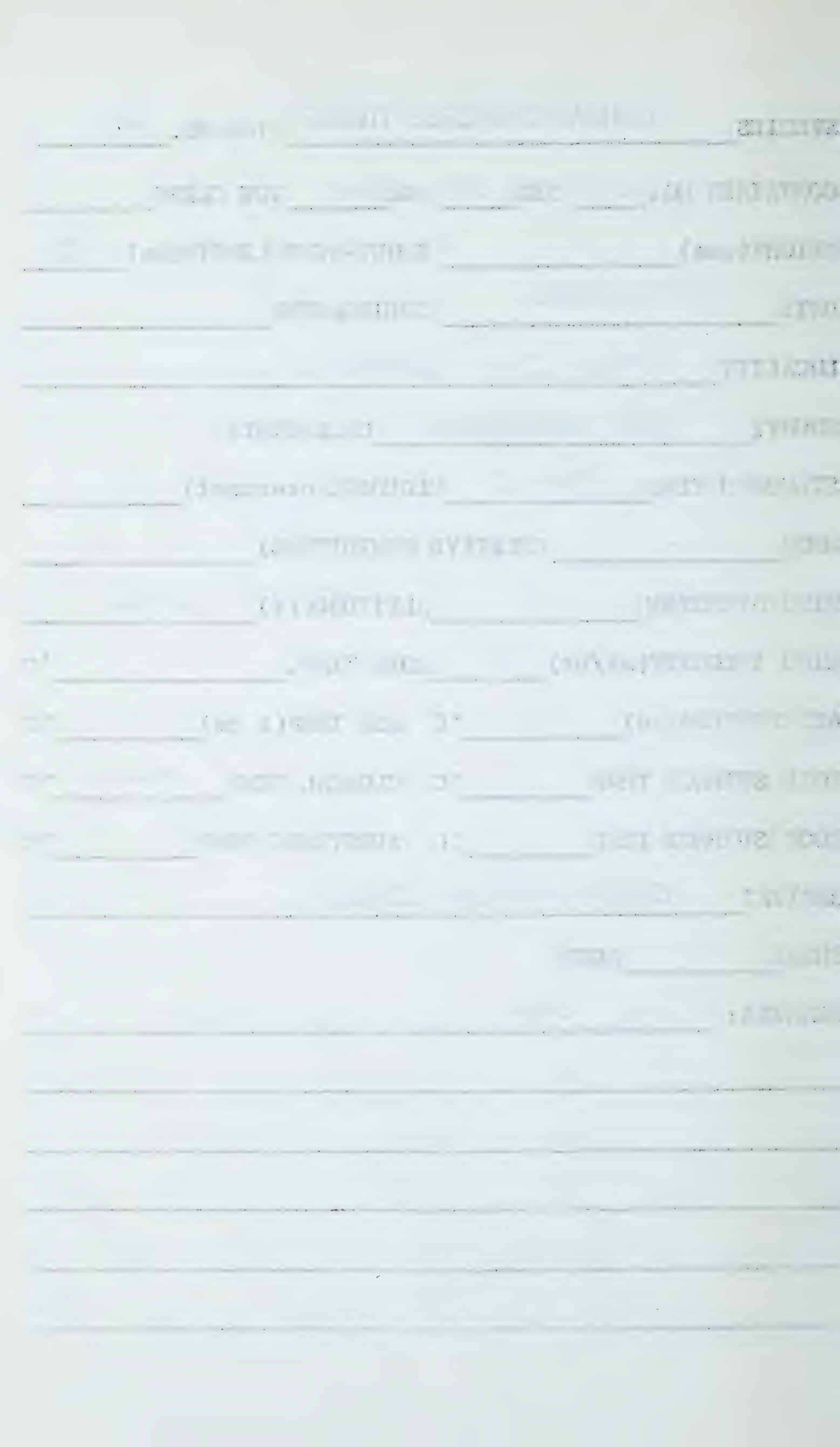
SOIL SURFACE TEMP °C CLOACAL TEMP 42.0 °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT CREOSOTE BUSH SCRUB

CHASE 10 FEET

REMARKS: in sun



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 98

CONTAINER NO. W 29 SEX ♂ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 95

DATE AUG 19 1962 SPEEDOMETER

LOCALITY 8 mi. S. of Barstow

COUNTY SAN BERNARDINO CALIFORNIA

STANDARD TIME 0935 CLOUDS(% overcast) 0

MOON - RELATIVE HUMIDITY(%)

WIND DIRECTION 0 ALTITUDE(ft) 2700

WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C

AIR TEMP(30 in) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP 42.4 °C

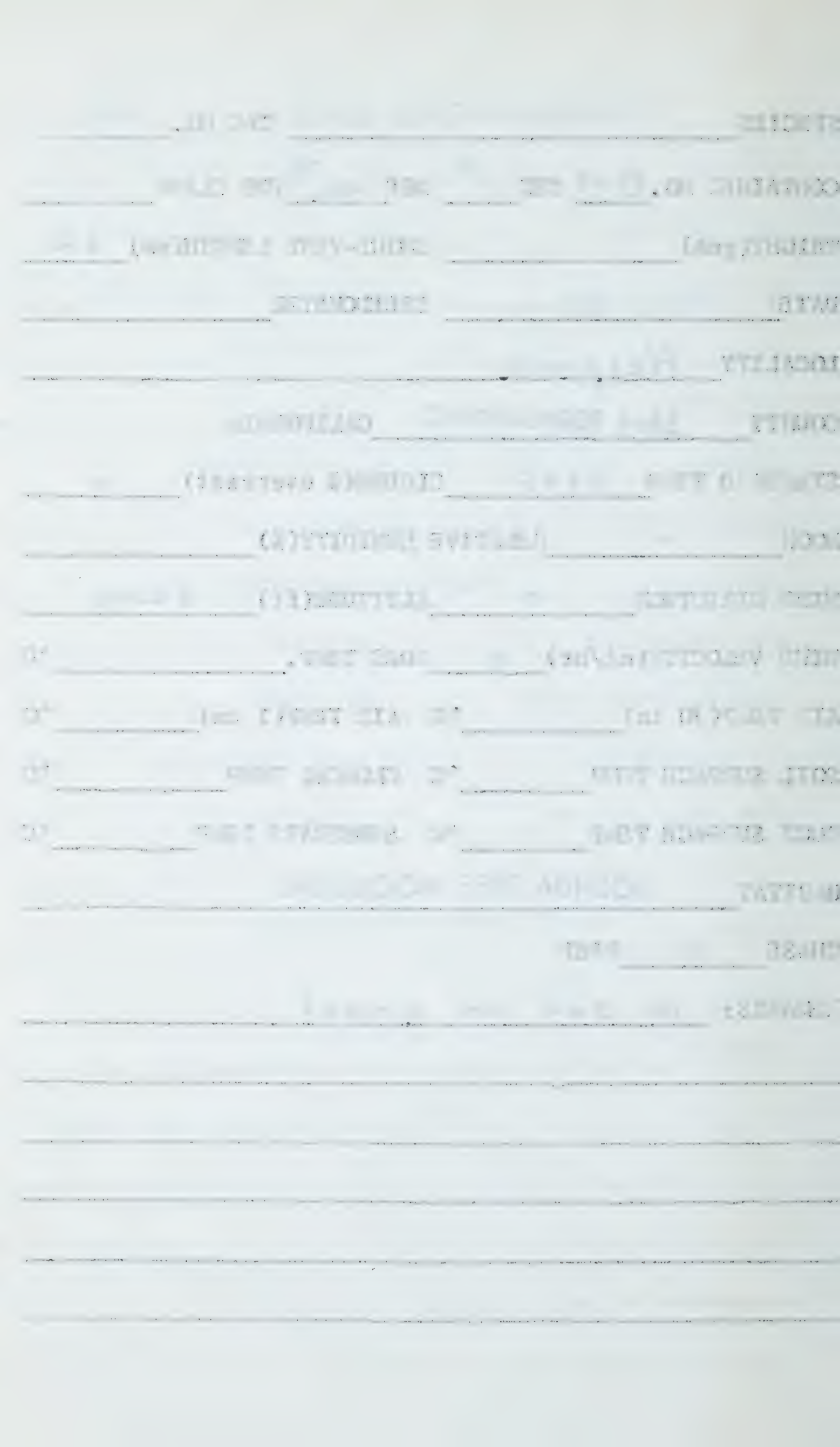
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT CREOSOTE BUSH SCRUB

CHASE 100 FEET

REMARKS: in sun

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 99
CONTAINER NO. B 19 SEX ♂ AGE imm? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 62
DATE SEP 23 1962 SPEEDOMETER
LOCALITY Hesperia
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0945 CLOUDS(% overcast) 0
MOON - RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 3200
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT JOSHUA TREE WOODLAND
CHASE 3 FEET
REMARKS: in sun on ground

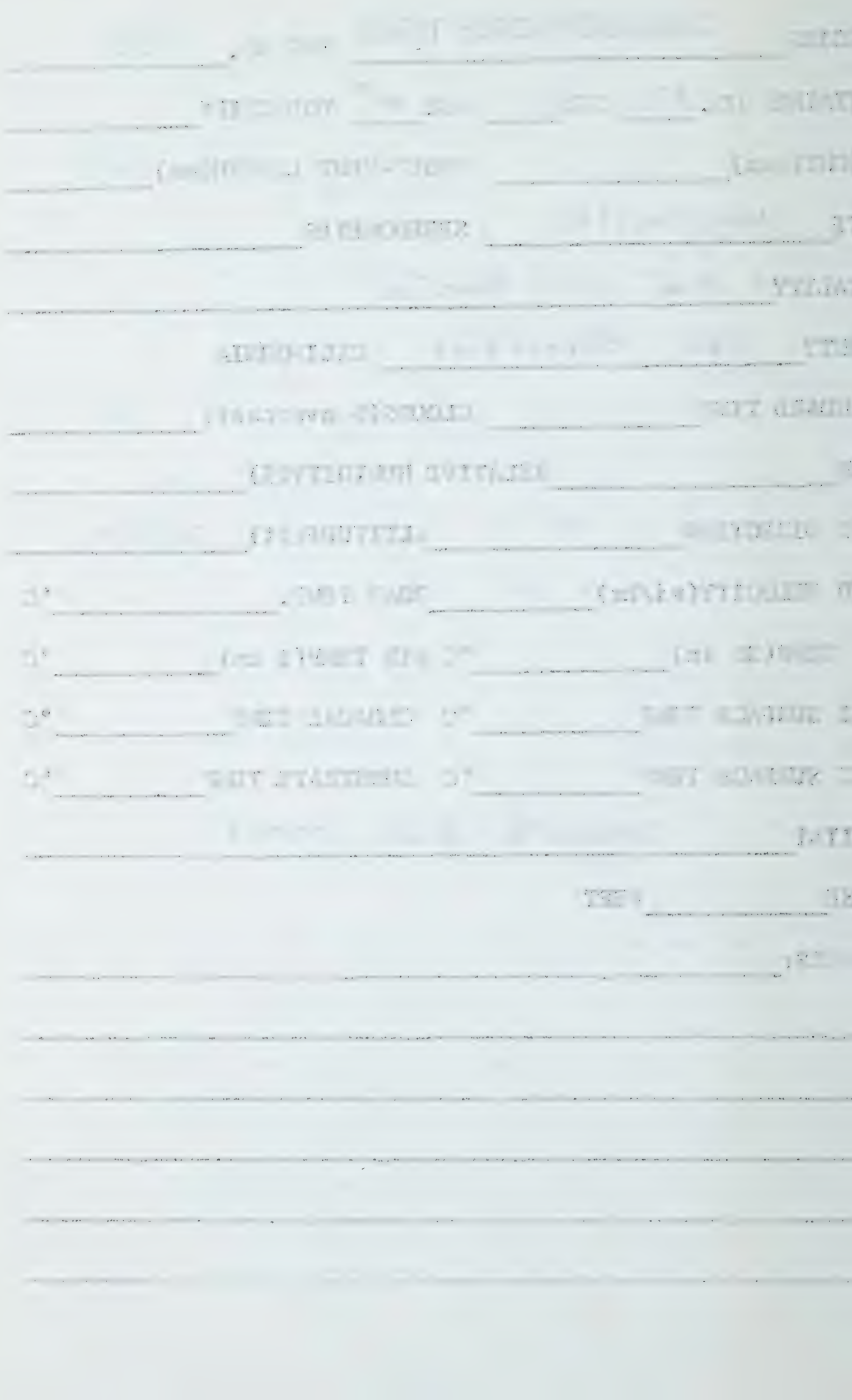


SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 100
CONTAINER NO. R2 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 98
DATE MAR 13 1963 SPEEDOMETER
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1225 CLOUDS(% overcast) 0
MOON — RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 40.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 30 FEET
REMARKS:

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 101
CONTAINER NO. — SEX ♀ AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 64
DATE MAY 4 1963 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 2500
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: (W) (20) (13)

1. *Leucosia* *leucosia* (L.) *leucosia* (L.)

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 102
CONTAINER NO. B72 SEX ♀ AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 67
DATE May 4, 1963 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY San Bernardino CALIFORNIA
STANDARD TIME CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE FEET
REMARKS:



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 103

CONTAINER NO. 1372 SEX ♀ AGE ad? TOE CLIP#

WEIGHT(gms) ----- SNOUT-VENT LENGTH(mm) 69

DATE MAY 14 1962 SPEEDOMETER

LOCALITY 8 mi. S. of Barstow

COUNTY SAN BERNARDINO CALIFORNIA

STANDARD TIME CLOUDS(% overcast) 0

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION ALTITUDE(ft) 2800

WIND VELOCITY(mi/hr) ROAD TEMP. °C

TEMP(1 m) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT CREOSOTE BUSH SCRUB

CHASE FEET

REMARKS:

$$= \frac{g}{\pi}$$

SPECIES CHEMIDOPHORUS TIGRIS TAG NO. 104
CONTAINER NO. R 21 SEX ♂ AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 77
DATE MAY 4 1963 SPEEDOMETER
LOCALITY 8 mi S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS :

Chlorophyll a (mg/m³)

CNEMIDOPHORUS TIGRIS

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 105

CONTAINER NO. W30 SEX ♂ AGE ad? TOE CLIP# 69 (dead)

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 65 (live)

DATE 10/4/68 SPEEDOMETER

LOCALITY 8 mi. S. of Barstow

COUNTY SAN BERNARDINO CALIFORNIA

STANDARD TIME 0945 CLOUDS(% overcast) 0

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION ALTITUDE(ft) 2800

WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C

AIR TEMP(1 m) °C AIR TEMP(1 cm) °C

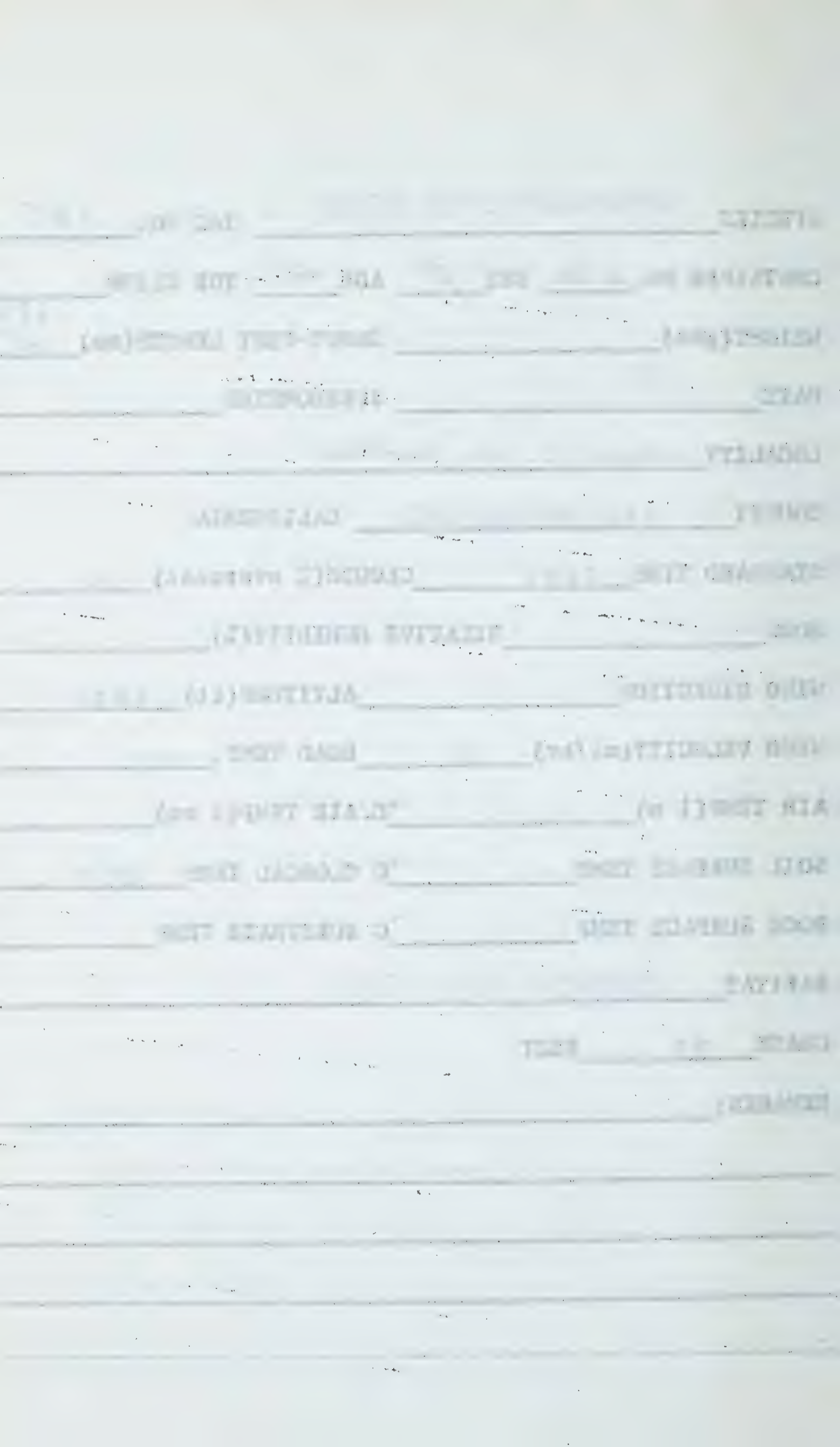
SOIL SURFACE TEMP °C CLOACAL TEMP 38.8 °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

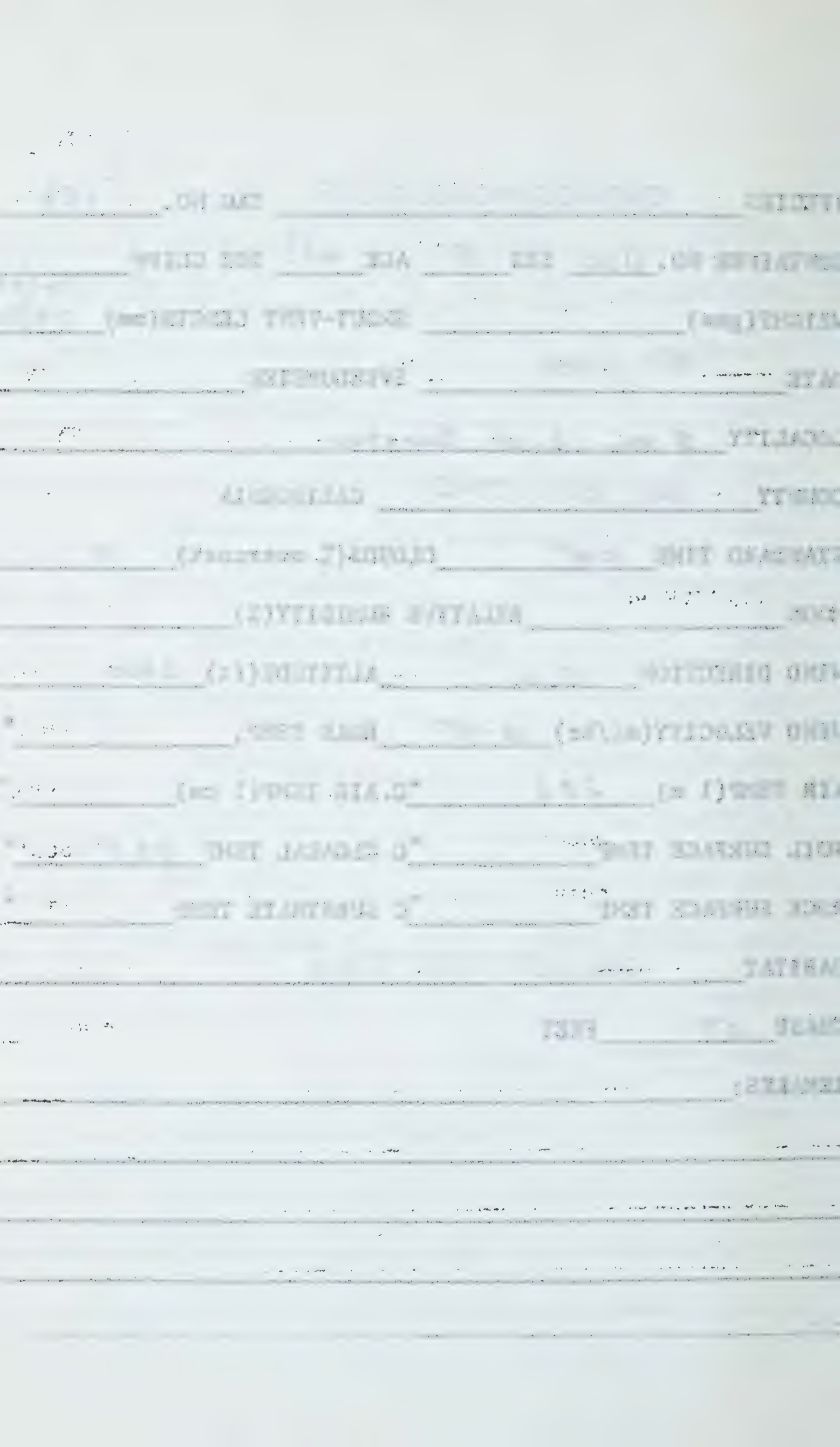
HABITAT CREOSOTE BUSH SCRUB

CHASE 40 FEET

REMARKS:



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 106
CONTAINER NO. W30 SEX ♂ AGE ad? TOE CLIP# 74 (dead)
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 74 (live)
DATE MAY 4 1963 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1015 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION S.W. ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr) 10-15 ROAD TEMP. °C
AIR TEMP(1 m) 23.8 °C. AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.4 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 50 FEET
REMARKS: _____



SPECIES *CHENOPODIUS TIGRIS* TAG NO. 107

CONTAINER NO. R5 SEX ♂ AGE ad TOE CLIP#

WEIGHT(gms) ----- SNOUT-VENT LENGTH(mm) 97

DATE MAY 4 1968 SPEEDOMETER

LOCALITY 8 mi S. of Barstow

COUNTY SAN BERNARDINO CALIFORNIA

STANDARD TIME 1025 CLOUDS(% overcast) 0

MOON _____ RELATIVE HUMIDITY(%)

WIND DIRECTION _____ ALTITUDE(ft) 2800

WIND VELOCITY(mi/hr) _____ ROAD TEMP. _____ °C

AIR TEMP(1 m) _____ °C AIR TEMP(1 cm) _____ °C

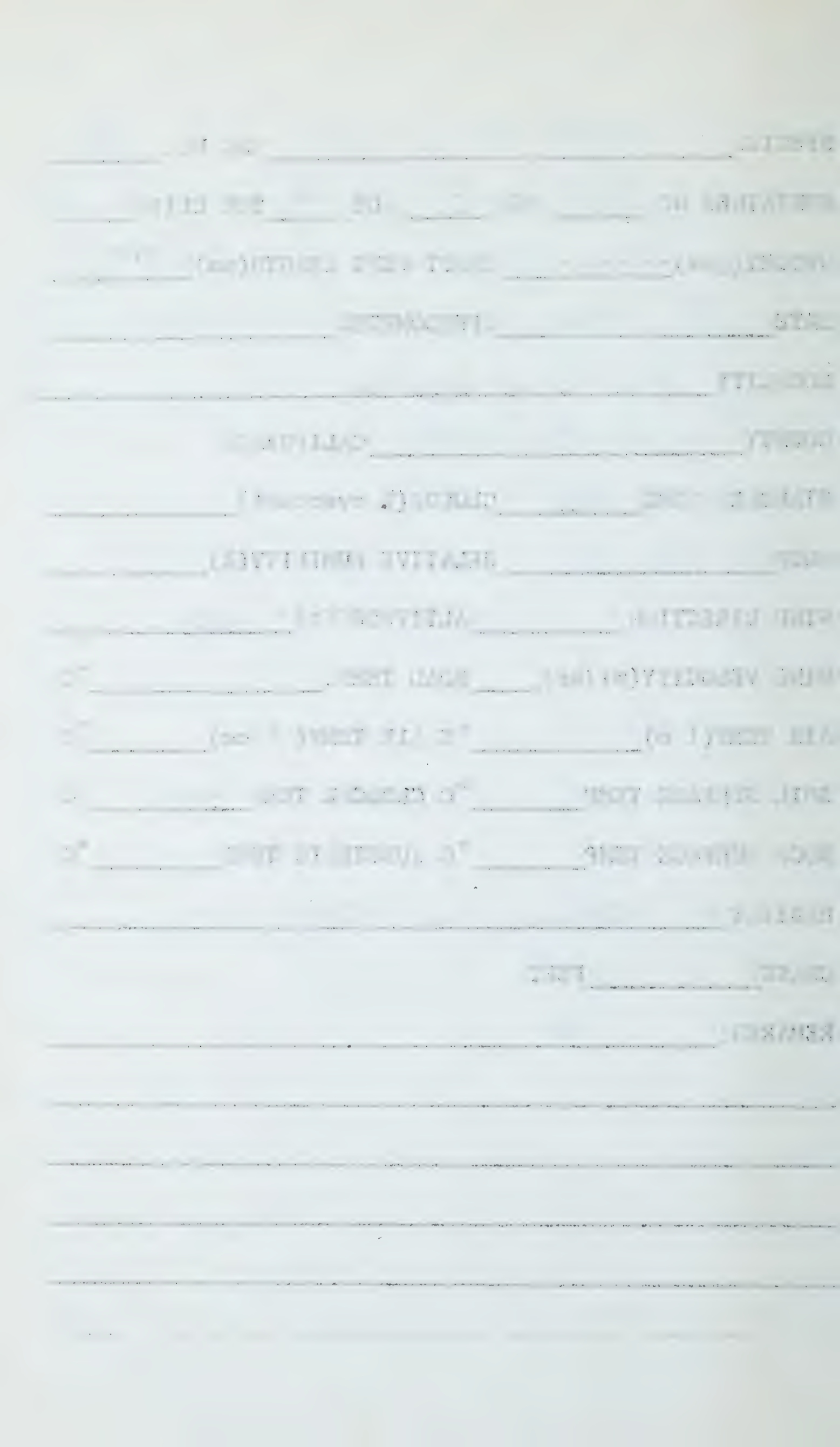
SOIL SURFACE TEMP _____ °C CLOACAL TEMP 40.2 °C

ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C

HABITAT CREOSOTE BUSH SCRUB

CHASE 3 FEET

REMARKS : _____



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 108
CONTAINER NO. B74 SEX ♂ AGE ad? TOE CLIP#
WEIGHT(gms) SNUOUT-VENT LENGTH(mm) 70
DATE MAY 4 1963 SPEEDOMETER
LOCALITY 8 mi S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(1 m) °C. AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS:

Address

Phone Number

City/Town/City

Zip Code

State Code

Phone Number

Phone Number

Phone Number

Date

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 109

CONTAINER NO. 1374 SEX ♀ AGE ad? TOE CLIP#

WEIGHT(gms)----- SNOUT-VENT LENGTH(mm) 68

DATE MAY 8 1963 SPEEDOMETER

LOCALITY 8 mi S. of Barstow

COUNTY SAN BERNARDINO CALIFORNIA

STANDARD TIME _____ CLOUDS (% overcast) _____ 0

MOON _____ RELATIVE HUMIDITY(%) _____

WIND DIRECTION _____ ALTITUDE(ft) _____ 2800

WIND VELOCITY(mi/hr) _____ ROAD TEMP. _____ °C

AIR TEMP(1 m) _____ °C AIR TEMP(1 cm) _____ °C

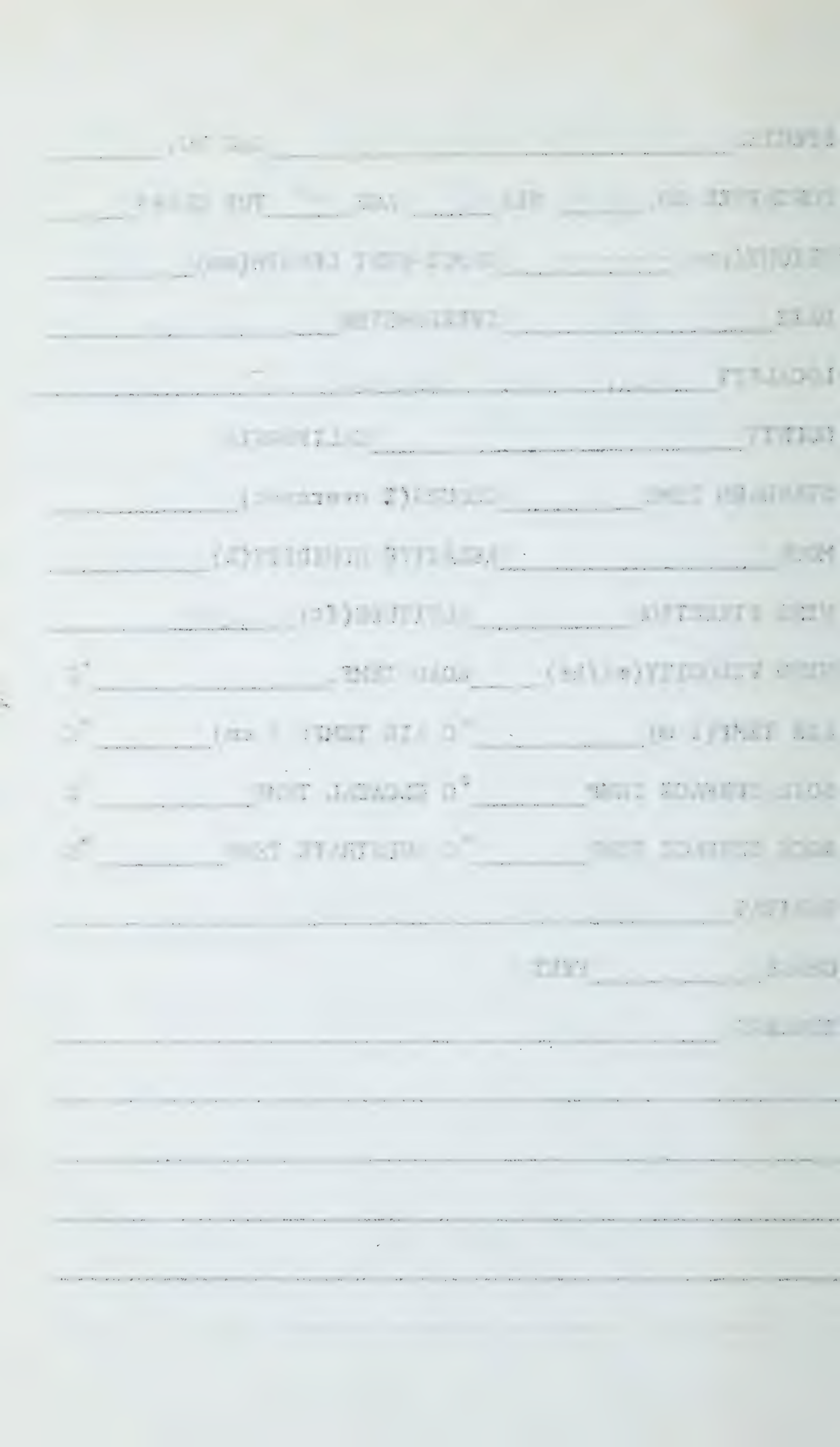
SOIL SURFACE TEMP _____ °C CLOACAL TEMP _____ °C

ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C

HABITAT CREOSOTE BUSH SCRUB

CHASE FEET

REMARKS : _____



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 110

CONTAINER NO. W31 SEX F AGE ad? TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 69

DATE 10/4/1963 SPEEDOMETER

LOCALITY 8 mi. S. of Barstow

COUNTY SAN BERNARDINO CALIFORNIA

STANDARD TIME CLOUDS(% overcast) 0

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION ALTITUDE(ft) 2800

WIND VELOCITY(mi/hr) ROAD TEMP. °C

AIR TEMP(1 m) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT CREOSOTE BUSH SCRUB

CHASE FEET

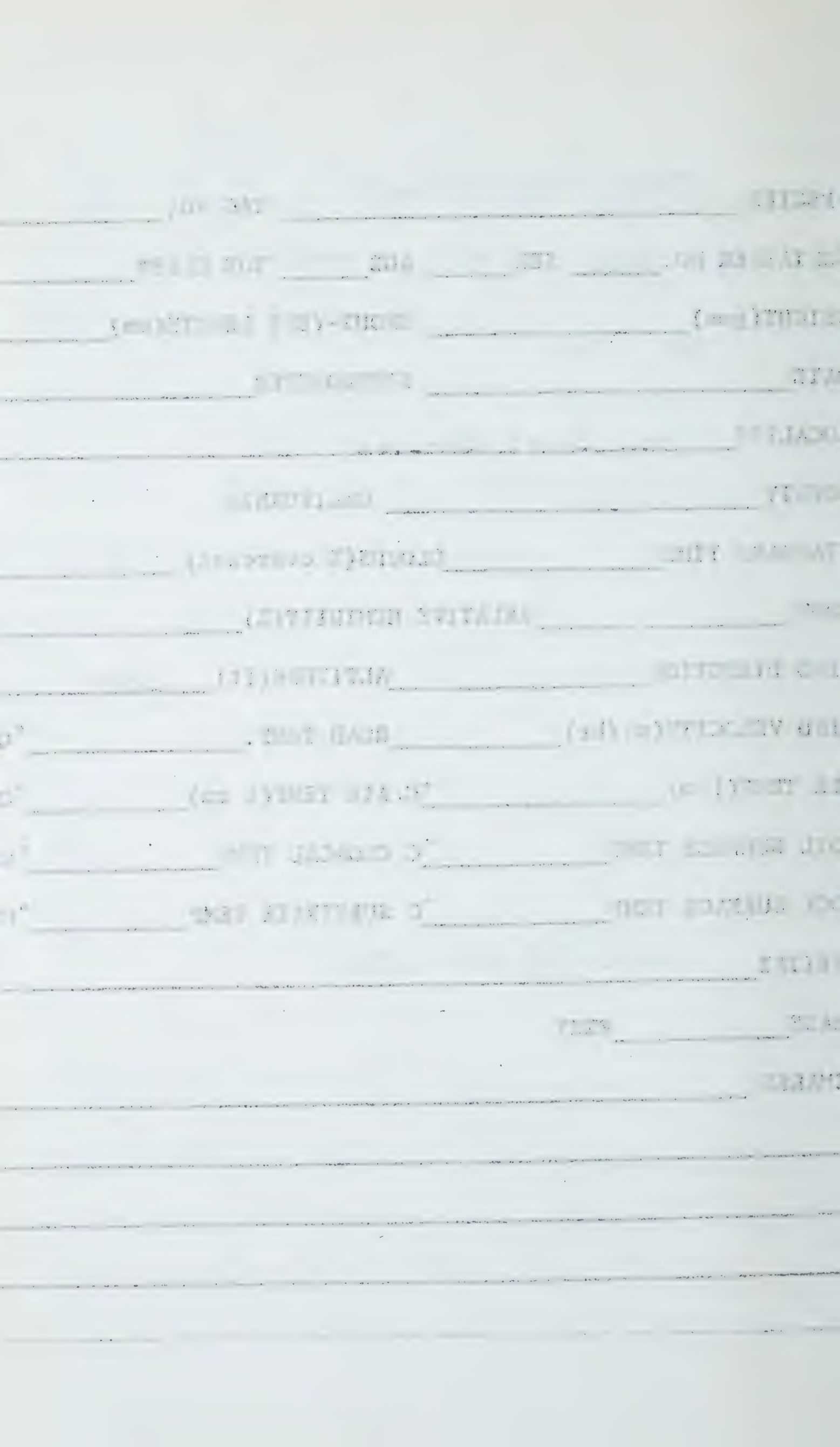
REMARKS :

1992-1993: *Journal of the American Statistical Association*

1. *Leucosia* *leucosia* (L.) *leucosia* (L.)

112 *Journal of Health Politics, Policy and Law*

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 111
CONTAINER NO. R 21 SEX ♂ AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 69
DATE MAY 4 1963 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(1 m) °C. AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS:



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 112

CONTAINER NO. R21 SEX ♀ AGE ad? TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 65

DATE MAY 4 1983 SPEEDOMETER

LOCALITY 8 mi S. of Barstow

COUNTY SAN BERNARDINO CALIFORNIA

STANDARD TIME CLOUDS(% overcast) 0

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION ALTITUDE(ft) 2800

WIND VELOCITY(mi/hr) ROAD TEMP. °C

WATER TEMP(1 m) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT CREOSOTE BUSH SCRUB

CHASE FEET

REMARKS :

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 113

CONTAINER NO. R 9 SEX ♀ AGE ad TOE CLIP#

WEIGHT(gms) ----- SNOUT-VENT LENGTH(mm) 84

DATE MAY 4 1963 SPEEDOMETER -----

LOCALITY 2 mi E. of Desert Oasis

COUNTY SAN BERNARDINO CALIFORNIA

STANDARD TIME ----- CLOUDS(% overcast) 0

MOON ----- RELATIVE HUMIDITY(%) -----

WIND DIRECTION ----- ALTITUDE(ft) 2800 2000

WIND VELOCITY(mi/hr) ----- ROAD TEMP. ----- °C

AIR TEMP(1 m) ----- °C AIR TEMP(1 cm) ----- °C

SOIL SURFACE TEMP ----- °C CLOACAL TEMP ----- °C

ROCK SURFACE TEMP ----- °C SUBSTRATE TEMP ----- °C

HABITAT Lava Flow

CHASE ----- FEET -----

REMARKS : -----

Almond

Almond Oil

Almond

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 114
CONTAINER NO. W 23 SEX F AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 91
DATE MAY 4 1963 SPEEDOMETER
LOCALITY 2 mi. E. of Desert Oasis
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1615 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION SW ALTITUDE(ft) 2000
WIND VELOCITY(mi/hr) 11-15 ROAD TEMP. °C
AIR TEMP(1 m) 32.0 °C. AIR TEMP(1 cm) 34.8 °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.4 °C
ROCK SURFACE TEMP 41.2 °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB Lava Flow
CHASE 50 FEET
REMARKS: _____

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 115
CONTAINER NO. 860 SEX ♀ AGE ad TOE CLIP#
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 90
DATE JUN 11 1963 SPEEDOMETER _____
LOCALITY Rice
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1510 CLOUDS(% overcast) 50
MOON _____ RELATIVE HUMIDITY(%) _____
WIND DIRECTION 0 ALTITUDE(ft) 1000
WIND VELOCITY(mi/hr) 0 ROAD TEMP. _____ °C
WATER TEMP(30 in) _____ °C AIR TEMP(1 cm) _____ °C
SOIL SURFACE TEMP _____ °C CLOACAL TEMP 43.4 °C
ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 10 FEET
REMARKS: _____

CONTINUATION

卷之三

1. *Leucania* *luteola* (Hufnagel)

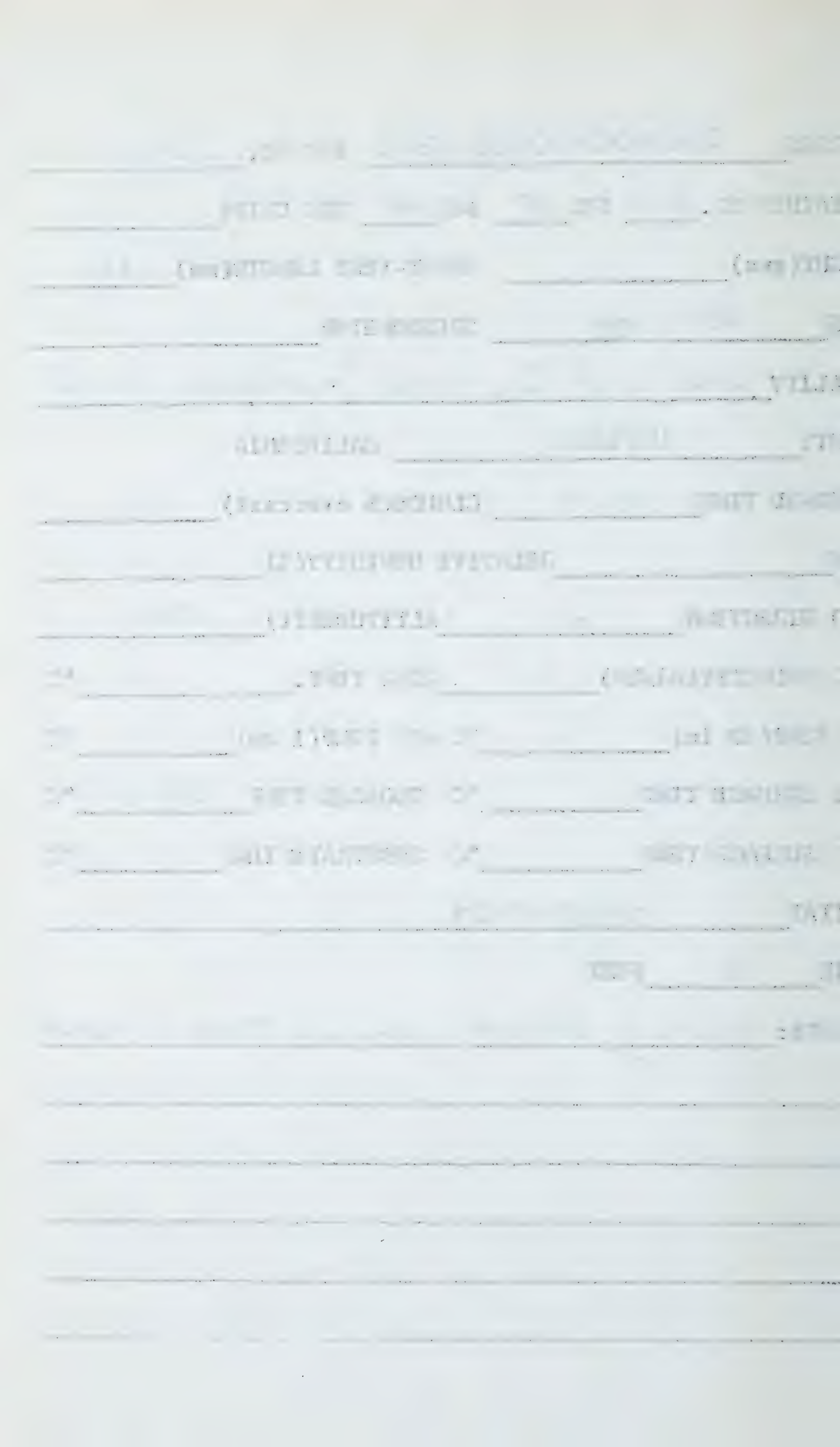
1230072

卷之三

CHINESE INVESTMENT IN THE U.S.

— 10 —

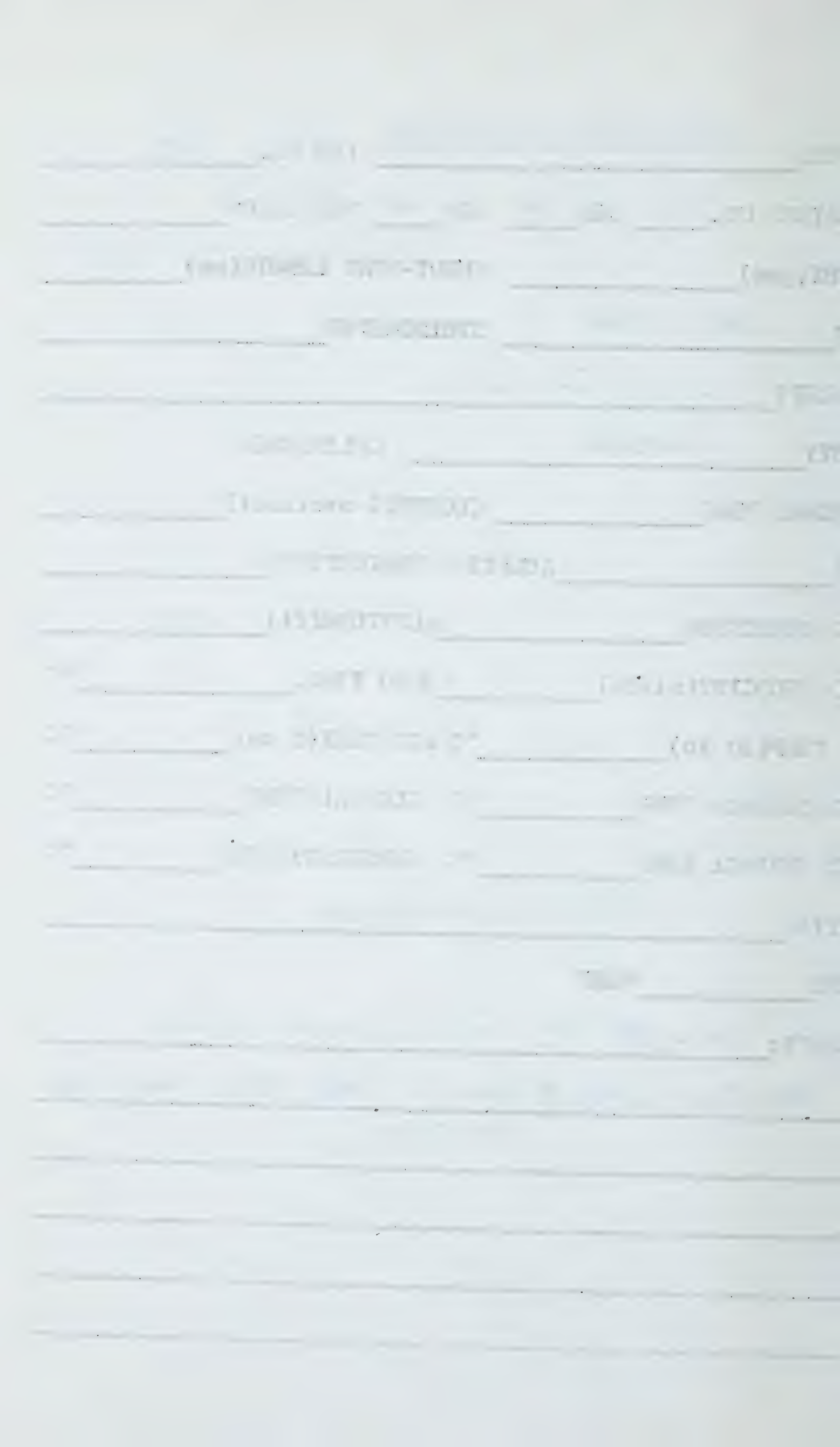
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 116
CONTAINER NO. B 75 SEX ♂ AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 66
DATE SEP 5 1963 SPEEDOMETER
LOCALITY 12 mi. S. of Palo Verde (in Milpitas Wash)
COUNTY IMPERIAL CALIFORNIA
STANDARD TIME 0650 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 500
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT DESERT WASH
CHASE 10 FEET
REMARKS: feeding beneath ironwood tree in wash



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 117
CONTAINER NO. 03 SEX f AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 90
DATE APR 4 1964 SPEEDOMETER
LOCALITY 6 mi. N.E. of 29 Palms
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1040 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
SIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 2 FEET
REMARKS:

SPECIES CNEMIDOPHORUS NEGRIS TAG NO. 118
CONTAINER NO. B57 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 84
DATE APR 1974 SPEEDOMETER
LOCALITY 6 mi. N.E. of 29 Palms
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1120 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 0 FEET
REMARKS: in sun

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 119
CONTAINER NO. 06 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 107
DATE APR 11 1964 SPEEDOMETER
LOCALITY W. of Glamis
COUNTY IMPERIAL CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 300
WIND VELOCITY(mi/hr) ROAD TEMP. °C
SIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class
Mated with #120 in lab. this morning.
(4/15/64)



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 120

CONTAINER NO. 07 SEX f AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 97

DATE APR 11 1964 SPEEDOMETER

LOCALITY W. of Glamis

COUNTY IMPERIAL CALIFORNIA

STANDARD TIME CLOUDS(% overcast)

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION ALTITUDE(ft) 300

WIND VELOCITY(mi/hr) ROAD TEMP. °C

FLIR TEMP(30 in) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

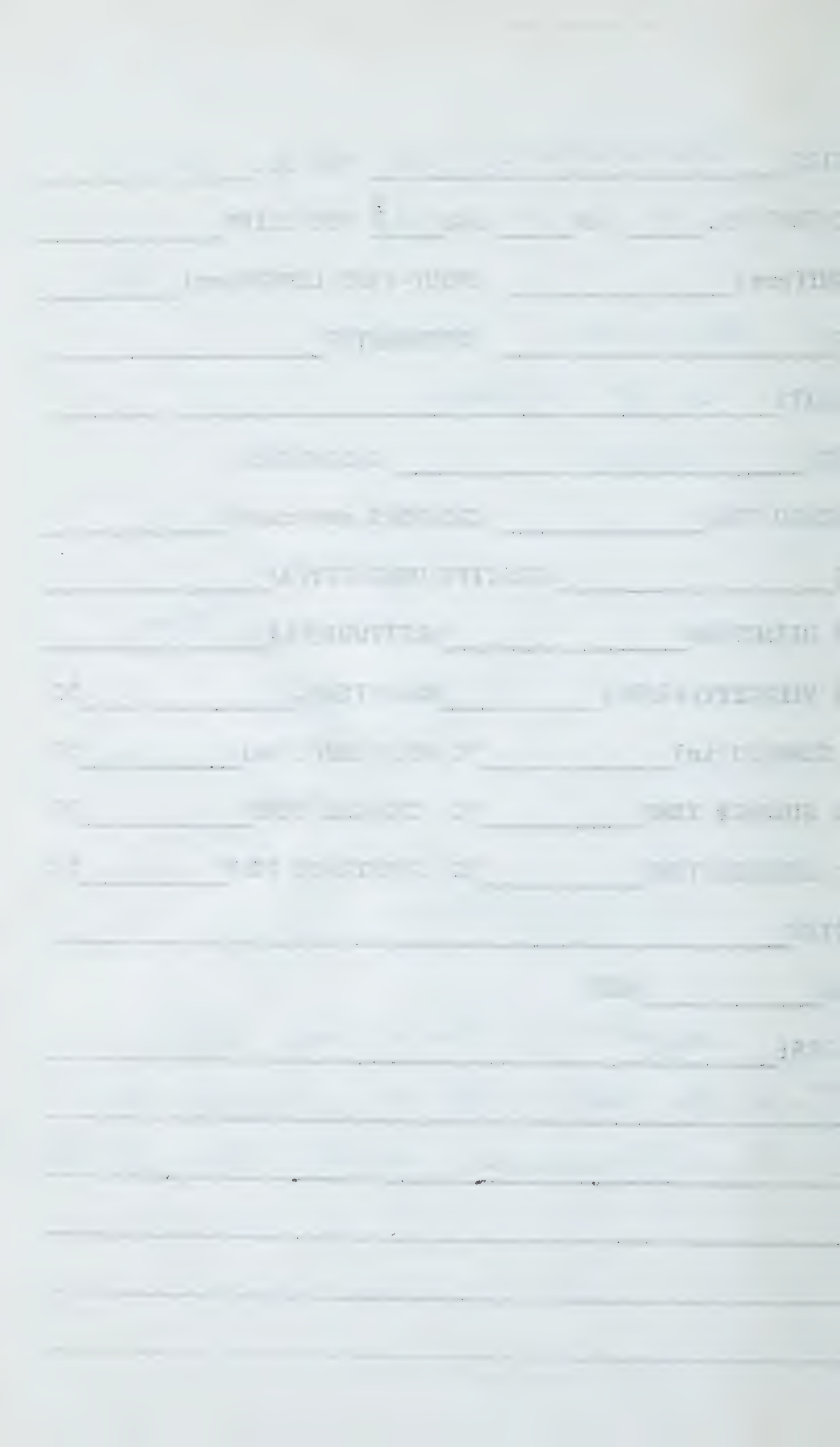
HABITAT CREOSOTE BUSH SCRUB

CHASE FEET

REMARKS: caught by field zool. class

Mated with #119 in lab. this morning
(4/15/64)

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 121
CONTAINER NO. 07 SEX ♂ AGE ad ♂ TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 90
DATE APR 11 1964 SPEEDOMETER
LOCALITY W. of Glamis
COUNTY Imperial CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 300
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CHOCOTONE BUSH SCRUB
CHASE FEET
REMARKS: caught by field zool. class
Tried to mate with ♂ C. tigris and
with a Phrynosoma m'calli today (4/15/64)



SPECIES CHEMIDORHONUS NIGRIS TAG NO. 122
CONTAINER NO. R7 SEX ♀ AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 81
DATE April 11, 1964 SPEEDOMETER
LOCALITY W. of Glamis
COUNTY Imperial CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 380
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE FEET
REMARKS: caught by field zool. class

SPECIES CNEMIDOCRUS TIGRIS TAG NO. 123

CONTAINER NO. 03 SEX ♀ AGE ad? TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 85

DATE APR 4 1964 SPEEDOMETER

LOCALITY 6 mi. N.E. of 29 Palms

COUNTY SAN BERNARDINO CALIFORNIA

STANDARD TIME 1030 CLOUDS(% overcast) 0

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION 0 ALTITUDE(ft) 2700

WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C

AIR TEMP(30 in) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP 37.0 °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT CREOSOTE BUSH SCRUB

CHASE 10 FEET

REMARKS:

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 124

CONTAINER NO. W6 SEX ♂ AGE ad TOE CLIP#

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 95

DATE MAY 2 1964 SPEEDOMETER

LOCALITY 8 mi. S. of Barstow

COUNTY SAN BERNARDINO CALIFORNIA

STANDARD TIME 0915 CLOUDS(% overcast) 0

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION NW ALTITUDE(ft) 2800

WIND VELOCITY(mi/hr) 15-20 ROAD TEMP. °C

AIR TEMP(1 m) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP 22.2 °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT CREOSOTE BUSH SCRUB

CHASE 10 FEET

REMARKS:

ARMED FORCES

TELEGRAMS, TELEGRAMS

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 125
CONTAINER NO. B63 SEX ♂ AGE ad TOE CLIP#
WEIGHT(gms) _____ SNOUT-VENT LENGTH(mm) 91
DATE AUG 18 1964 SPEEDOMETER _____
LOCALITY Sheep Hole Pass
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1430 CLOUDS(% overcast) 80
MOON _____ RELATIVE HUMIDITY(%) _____
WIND DIRECTION NW ALTITUDE(ft) 2500
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. _____ °C
AIR TEMP(1 m) _____ °C AIR TEMP(1 cm) _____ °C
SOIL SURFACE TEMP _____ °C CLOACAL TEMP 41.8 °C
ROCK SURFACE TEMP _____ °C SUBSTRATE TEMP _____ °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 30 FEET
REMARKS: in shade

CNEMIDOPHORUS TIGRIS

SPECIES

TAG NO. 126

CONTAINER NO. R24 SEX AGE ad TOE CLIP# -

WEIGHT(gms) SNOUT-VENT LENGTH(mm) 92

DATE AUG 19 1964 SPEEDOMETER

LOCALITY 2 mi. W. of Homestead Valley

COUNTY SAN BERNARDINO CALIFORNIA

STANDARD TIME 1030 CLOUDS(% overcast) 0

MOON RELATIVE HUMIDITY(%)

WIND DIRECTION 0 ALTITUDE(ft) 3100

WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C

AIR TEMP(1 m) °C AIR TEMP(1 cm) °C

SOIL SURFACE TEMP °C CLOACAL TEMP 41.6 °C

ROCK SURFACE TEMP °C SUBSTRATE TEMP °C

HABITAT CREOSOTE BUSH SCRUB

CHASE 50 FEET

REMARKS :

CHAMOIS CROPS LINE
SPECIES
TAG NO. 156
CONTAINER NO. 65A
WEIGHT (gms) 100
SIGHT-VINT LENGTH (mm) 100
SPEEDOMETER 100
DATE
LOCALITY CALIFORNIA
COUNTY SAN BENITO
STANDARD TIME 0300
CLOUDS (% overcast) 0
RELATIVE HUMIDITY (%) 100
WIND DIRECTION
ROAD TEMP. 0°C
AIR TEMP (1 m) 0°C
CLOACAL TEMP. 40°C
OIL SURFACE TEMP. 0°C
SK SURFACE TEMP. 0°C
ABSCISSA
TEST 02
BASE
EMARKS:



